MEPS HC-010G: 1996 Office-Based Medical Provider Visits

Agency for Healthcare Research and Quality Center for Cost and Financing Studies

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A. Data Use Agreement

Individual identifiers have been removed from the microdata contained in the files on this CD-ROM. Nevertheless, under sections 308 (d) and 903 (c) of the Public Health Service Act (42 U.S.C. 242m and 42 U.S.C. 299 a-1), data collected by the Agency for Healthcare Research and Quality (AHRQ) and/or the National Center for Health Statistics (NCHS) may not be used for any purpose other than for the purpose for which they were supplied; any effort to determine the identity of any reported cases, is prohibited by law.

Therefore in accordance with the above referenced Federal statute, it is understood that:

- 1. No one is to use the data in this data set in any way except for statistical reporting and analysis.
- 2. If the identity of any person or establishment should be discovered inadvertently, then (a) no use will be made of this knowledge, (b) the Director, Office of Management, AHRQ will be advised of this incident, (c) the information that would identify any individual or establishment will be safeguarded or destroyed, as requested by AHRQ, and (d) no one else will be informed of the discovered identity.
- 3. No one will attempt to link this data set with individually identifiable records from any data sets other than the Medical Expenditure Panel Survey or the National Health Interview Survey.

By using these data you signify your agreement to comply with the above-stated statutorily based requirements, with the knowledge that deliberately making a false statement in any matter within the jurisdiction of any department or agency of the Federal Government violates 18 U.S.C. 1001 and is punishable by a fine of up to \$10,000 or up to 5 years in prison.

The Agency for Healthcare Research and Quality requests that users cite AHRQ and the Medical Expenditure Panel Survey as the data source in any publications or research based upon these data.

B. Background

This documentation describes one in a series of public use files from the Medical Expenditure Panel Survey (MEPS). The survey provides a new and extensive data set on the use of health services and health care in the United States.

MEPS is conducted to provide nationally representative estimates of health care use, expenditures, sources of payment, and insurance coverage for the U.S. civilian noninstitutionalized population. MEPS also includes a nationally representative survey of nursing homes and their residents. MEPS is cosponsored by the Agency for Healthcare Research and Quality (AHRQ) (formerly the Agency for Health Care Policy and Research (AHCPR)) and the National Center for Health Statistics (NCHS).

MEPS comprises four component surveys: the Household Component (HC), the Medical Provider Component (MPC), the Insurance Component (IC), and the Nursing Home Component (NHC). The HC is the core survey, and it forms the basis for the MPC sample and part of the IC sample. The separate NHC sample supplements the other MEPS components. Together these surveys yield comprehensive data that provide national estimates of the level and distribution of health care use and expenditures, support health services research, and can be used to assess health care policy implications.

MEPS is the third in a series of national probability surveys conducted by AHRQ on the financing and use of medical care in the United States. The National Medical Care Expenditure Survey (NMCES, also known as NMES-1) was conducted in 1977. The National Medical Expenditure Survey (NMES-2) was conducted in 1987. Beginning in 1996, MEPS continues this series with design enhancements and efficiencies that provide a more current data resource to capture the changing dynamics of the health care delivery and insurance system.

The design efficiencies incorporated into MEPS are in accordance with the Department of Health and Human Services (DHHS) Survey Integration Plan of June 1995, which focused on consolidating DHHS surveys, achieving cost efficiencies, reducing respondent burden, and enhancing analytical capacities. To accommodate these goals, new MEPS design features include linkage with the National Health Interview Survey (NHIS), from which the sampling frame for the MEPS HC is drawn, and continuous longitudinal data collection for core survey components. The MEPS HC augments NHIS by selecting a sample of NHIS respondents, collecting additional data on their health care expenditures, and linking these data with additional information collected from the respondents' medical providers, employers, and insurance providers.

1.0 Household Component

The MEPS HC, a nationally representative survey of the U.S. civilian noninstitutionalized population, collects medical expenditure data at both the person and household levels. The HC collects detailed data on demographic characteristics, health conditions, health status, use of medical care services,

charges and payments, access to care, satisfaction with care, health insurance coverage, income, and employment.

The HC uses an overlapping panel design in which data are collected through a preliminary contact followed by a series of five rounds of interviews over a 2½-year period. Using computer-assisted personal interviewing (CAPI) technology, data on medical expenditures and use for two calendar years are collected from each household. This series of data collection rounds is launched each subsequent year on a new sample of households to provide overlapping panels of survey data and, when combined with other ongoing panels, will provide continuous and current estimates of health care expenditures.

The sampling frame for the MEPS HC is drawn from respondents to NHIS, conducted by NCHS. NHIS provides a nationally representative sample of the U.S. civilian noninstitutionalized population, with oversampling of Hispanics and blacks.

2.0 Medical Provider Component

The MEPS MPC supplements and validates information on medical care events reported in the MEPS HC by contacting medical providers and pharmacies identified by household respondents. The MPC sample includes all hospitals, hospital physicians, home health agencies, and pharmacies reported in the HC. Also included in the MPC are all office-based physicians who:

- were identified by the household respondent as providing care for HC respondents receiving Medicaid.
- were selected through a 75-percent sample of HC households receiving care through an HMO (health maintenance organization) or managed care plan.
- were selected through a 25-percent sample of the remaining HC households.

Data are collected on medical and financial characteristics of medical and pharmacy events reported by HC respondents, including:

- Diagnoses coded according to ICD-9-CM (9th Revision, International Classification of Diseases) and DSM-IV (Fourth Edition, *Diagnostic and Statistical Manual of Mental Disorders*).
- Physician procedure codes classified by CPT-4 (Common Procedure Terminology, Version 4).
- Inpatient stay codes classified by DRGs (diagnosis-related groups).

- Prescriptions coded by national drug code (NDC), medication name, strength, and quantity dispensed.
- Charges, payments, and the reasons for any difference between charges and payments.

The MPC is conducted through telephone interviews and mailed survey materials. In some instances, providers sent medical and billing records which were abstracted into the survey instruments.

3.0 Insurance Component

The MEPS IC collects data on health insurance plans obtained through employers, unions, and other sources of private health insurance. Data obtained in the IC include the number and types of private insurance plans offered, benefits associated with these plans, premiums, contributions by employers and employees, eligibility requirements, and employer characteristics.

Establishments participating in the MEPS IC are selected through four sampling frames:

- A list of employers or other insurance providers identified by MEPS HC respondents who report having private health insurance at the Round 1 interview.
- A Bureau of the Census list frame of private-sector business establishments.
- The Census of Governments from Bureau of the Census.
- An Internal Revenue Service list of the self-employed.

To provide an integrated picture of health insurance, data collected from the first sampling frame (employers and insurance providers) are linked back to data provided by the MEPS HC respondents. Data from the other three sampling frames are collected to provide annual national and State estimates of the supply of private health insurance available to American workers and to evaluate policy issues pertaining to health insurance.

The MEPS IC is an annual survey. Data are collected from the selected organizations through a prescreening telephone interview, a mailed questionnaire, and a telephone follow-up for nonrespondents.

4.0 Nursing Home Component

The 1996 MEPS NHC was a survey of nursing homes and persons residing in or admitted to nursing homes at any time during calendar year 1996. The NHC gathered information on the demographic characteristics, residence history, health and functional status, use of services, use of prescription

medicines, and health care expenditures of nursing home residents. Nursing home administrators and designated staff also provided information on facility size, ownership, certification status, services provided, revenues and expenses, and other facility characteristics. Data on the income, assets, family relationships, and care-giving services for sampled nursing home residents were obtained from next-of-kin or other knowledgeable persons in the community.

The 1996 MEPS NHC sample was selected using a two-stage stratified probability design. In the first stage, facilities were selected; in the second stage, facility residents were sampled, selecting both persons in residence on January 1, 1996, and those admitted during the period January 1 through December 31.

The sample frame for facilities was derived from the National Health Provider Inventory, which is updated periodically by NCHS. The MEPS NHC data were collected in person in three rounds of data collection over a 1½-year period using the CAPI system. Community data were collected by telephone using computer-assisted telephone interviewing (CATI) technology. At the end of three rounds of data collection, the sample consisted of 815 responding facilities, 3,209 residents in the facility on January 1, and 2,690 eligible residents admitted during 1996.

5.0 Survey Management

MEPS data are collected under the authority of the Public Health Service Act. They are edited and published in accordance with the confidentiality provisions of this act and the Privacy Act. NCHS provides consultation and technical assistance.

As soon as data collection and editing are completed, the MEPS survey data are released to the public in staged releases of summary reports and microdata files. Summary reports are released as printed documents and electronic files. Microdata files are released on CD-ROM and/or as electronic files.

Printed documents and CD-ROMs are available through the AHRQ Publications Clearinghouse. Write or call:

AHRQ Publications Clearinghouse
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888/586-6340 (toll-free TDD service; hearing impaired only)

Be sure to specify the AHRQ number of the document or CD-ROM you are requesting. Selected electronic files are available from the Internet on the MEPS web site: http://www.meps.ahrq.gov/.

Additional information on MEPS is available from the MEPS project manager or the MEPS public use data manager at the Center for Cost and Financing Studies, Agency for Healthcare Research and Quality.

C. Technical and Programming Information

1.0 General Information

This documentation describes one in a series of public use event files from the 1996 Medical Expenditure Panel Survey Household (HC) and Medical Provider Components(MPC). Released as an ASCII data file and SAS transport file, this public use file provides detailed information on office-based provider visits for a nationally representative sample of the civilian noninstitutionalized population of the United States and can be used to make estimates of office-based provider utilization and expenditures for calendar year 1996. Each record represents one household-reported office-based provider visit reported during rounds 1,2, and 3. Office-based provider visits reported in Round 3 and known to have begun after December 31, 1996 are not included on this file. In addition to expenditures related to office-based provider visits, each record contains household reported medical conditions and procedures associated with each visit.

Data from this event file can be merged with other MEPS HC data files, for purposes of appending person characteristics such as demographic or health insurance coverage to each office-based provider visit record.

Counts of office-based provider visits are based entirely on household reports. Office-based providers were sampled into the MEPS MPC (see section B2.0). Only those providers for whom the respondent signed a permission form were included in MPC. Information from MPC was used to supplement expenditure and payment data reported by the household.

This file can be also used to construct summary variables of expenditures, sources of payment, and related aspects of office-based provider visits. Aggregate annual person-level information on the use of office-based providers and other health services use is provided on public use file HC-008 and HC-011, where each record represents a MEPS sampled person.

The following documentation offers a brief overview of the types and levels of data provided, the content and structure of the files and the codebook, and programming information. It contains the following sections:

Data File Information
Sample Weights and Variance Estimation Variables
Merging MEPS Data Files
Programming Information
References
Codebook
Variable to Source Crosswalk

For more information on MEPS HC survey design see S. Cohen, 1997; J. Cohen, 1997; and S. Cohen,

1996. For information on the MEPS MPC design, see S. Cohen, 1998. A copy of the survey instruments used to collect the information on this file is available on the MEPS web site at the following address: http://www.meps.ahrq.gov>.

2.0 Data File Information

This public use data set consists of two event-level data files. File 1 contains characteristics associated with the office-based provider visit and imputed expenditure data. File 2 contains un-imputed expenditure data from both the Household and Medical Provider Components for all office-based provider visits on File 1.

Both File 1 and File 2 of this public use data set contain 100,320 office-based provider visits. Of the 100,320 records, 98,670 are associated with persons having a positive person-level weight (WTDPER96). This file includes all records related to office-based provider visit for all household survey respondents who resided in eligible responding households and reported at least one office-based provider visit. Each record represents one household-reported office-based provider visits that occurred during calender year 1996. Some household respondents may have multiple visits and thus will be represented in multiple records in the file. Other household respondents may have reported no visits and thus will have no records on this file. These data were collected during rounds 1,2, and 3 of the MEPS HC. The persons represented on this file had to meet either (a) or (b):

- (a) Be classified as a key in-scope person who responded for his or her entire period of 1996 eligibility (i.e., persons with a positive 1996 full-year person-level sampling weight (WTDPER96>0)), or
- (b) Be classified as either an eligible non-key person or an eligible out-of-scope person who responded for his or her entire period of 1996 eligibility, and belonged to a family (i.e., all persons with the same value for a particular FAMID variables) in which all eligible family members responded for their entire period of 1996 eligibility, and at least one family member has a positive 1996 full-year person weight (i.e., eligible non-key or eligible out-of-scope persons who are members of a family all of whose members have a positive 1996 full-year MEPS family-level weight (WTFAM96>0)).

Please refer to Attachment 1 for definitions of key, non-key, inscope and eligible. Person with no office-based medical provider visit for 1996 are not included on this file (but are represented on MEPS person-level files). A codebook for the data file is provided.

Each office-based medical provider visit record on this file includes the following: date of the visit; types of provider seen; time spent with the provider; type of care received; types of treatments (i.e. physical therapy, occupational therapy, speech therapy, chemotherapy, radiation therapy etc.) received during the visit; type of services (i.e., lab test, sonogram or ultrasound, x-rays etc) received, medicines prescribed during the visit; flat fee information, imputed sources of payment, total payment and total charge of the office-based visit expenditure; and a full-year person-level weight.

File 2 of this public use data set is intended for analysts who want to perform their own imputations to handle missing data. This file contains one set of un-imputed expenditure information from the Medical Provider Component (if office-based provider sampled into MPC) as well as one set of pre-imputed expenditure information from the Household Component. Both sets of expenditure data have been subject to minimal logical editing that accounted for outliers, copayments or charges reported as total payments, and reimbursed amounts that were reported as out of pocket payments. In addition, edits were implemented to correct for mis-classifications between Medicare and Medicaid and between Medicare HMO's and private HMO's as payment sources. However, missing data was not imputed.

Data from these files can be merged with previously released 1996 MEPS HC person-level data using the unique person identifier, DUPERSID, to append person-level characteristics such as demographic or health insurance coverage to each record. The office-based medical provider visit file can also be linked to the MEPS 1996 Medical Conditions File (HC-006) and MEPS 1996 Prescribed Medicines File (HC-010A). Please see the Appendix File for details on how to link MEPS data files.

2.1 Codebook Structure

For each variable on these files, both weighted and unweighted frequencies are provided. The codebook and data file sequence list variables in the following order:

File 1

Unique person identifiers
Unique office-based medical provider visit identifier
Other survey administration variables
Office-based medical provider characteristic variables
ICD-9 codes
Clinical Classification Software codes
Imputed expenditure variables
Weight and variance estimation variables

File 2

Unique person identifiers Unique office-based medical provider visit identifier Pre-imputed expenditure variables

2.2 Reserved Codes

The following reserved code values are used:

VALUE DEFINITION

-1 INAPPLICABLE Question was not asked due to skip pattern.

-2 DETERMINED IN A PREVIOUS ROUND

-3 NO DATA IN ROUND -5 NEVER WILL KNOW

-6 INAPPLICABLE Not asked due to person being under age 5

-7 REFUSED Question was asked and respondent refused to answer

question.

-8 DK Question was asked and respondent did not know answer.

-9 NOT ASCERTAINED Interviewer did not record the data.

Generally, -1,-7, -8, and -9 have not been edited on this file. The values of -1 and -9 can be edited by analysts by following the skip patterns in the questionnaire.

2.3 Codebook Format

This codebook describes an ASCII data set (although the data are also being provided in a SAS transport file). The following codebook items are provided for each variable:

| IDENTIFIER | DESCRIPTION |
|-------------|---|
| Name | Variable name (maximum of 8 characters) |
| Description | Variable descriptor (maximum of 40 characters) |
| Format | Number of bytes |
| Type | Type of data: numeric (indicated by NUM) or character (indicated by |
| | CHAR) |
| Start | Beginning column position of variable in record |
| End | Ending column position of variable in record |

2.4 Variable Naming

In general, variable names reflect the content of the variable, with an 8 character limitation. For questions asked in a specific round, the end digit in the variable name reflects the round in which the question was asked. All imputed/edited variables end with an "X".

2.4.1 General

Variables contained on Files 1 and 2 were derived either from the HC questionnaire itself, the MPC

data collection instrument or from the CAPI. The source of each variable is identified in Section E, entitled, "Variable to Source Crosswalk". Sources for each variable are indicated in one of four ways: (1) variables which are derived from CAPI or assigned in sampling are so indicated; (2) variables which come from one or more specific questions have those numbers and the questionnaire section indicated in the "Source" column; (3) variables constructed from multiple questions using complex algorithms are labeled "Constructed" in the "Source" column; and (4) variables which have been imputed are so indicated.

2.4.2 Expenditure and Sources of Payment Variables

Both pre-imputed and imputed versions of the expenditure and sources of payment variables are provided on 2 separate files. Variables on Files 1 and 2 follow a standard naming convention and are 7 characters in length. Please note that pre-imputed means that a series of logical edits have been performed on the variable but missing data remains. The imputed versions incorporate the same edits but have also undergone an imputation process to account for missing data.

The pre-imputed/unimputed expenditure variables on File 2 end with an "H", if the data source was from the MEPS HC and ends with a "M" if the data source was the MEPS MPC. All imputed variables on File 1 end with an "X".

The total sum of payments, 12 sources of payment variables and total charge variables are named consistently in the following way:

The first two characters indicate the type of event:

IP - inpatient stay

ER - emergency room visit

HH - home health visit

OB - office-based visit

OP - outpatient visit

DV - dental visit

OM - other medical equipment RX - prescribed medicine

In the case of source of payment variables, the third and fourth characters indicate:

SF - self or family OF - other Federal Government XP - sum of payments

MR - Medicare SL - State/local government MD - Medicaid WC - Worker's Compensation

PV - private insurance
VA - Veterans
CH - CHAMPUS/CHAMPVA
OT - other insurance
OR - other private
OU - other public

The fifth and sixth characters indicate the year (96). The last character indicates whether it is edited/imputed (X) or came from household (H) or MPC (M).

For example, OBSF96X is the edited/imputed amount paid by self or family for an office-based medical provider expenditure incurred in 1996.

2.5 File 1 Contents

2.5.1 Survey Administration Variables

Person Identifiers (DUID, PID, DUPERSID)

The dwelling unit ID (DUID) is a 5-digit random number assigned after the case was sampled for MEPS. The 3-digit person number (PID) uniquely identifies each person within the dwelling unit. The 8-character variable DUPERSID uniquely identifies each person represented on the file and is the combination of the variables DUID and PID. For detailed information on dwelling units and families, please refer to the documentation on public use file HC-008.

Record Identifiers (EVNTIDX, FFID11X, EVENTRN)

EVNTIDX uniquely identifies each event (i.e. each record on the file) and is the variable required to link events to data files containing details on conditions and/or prescribed medicines (HC-006 and H-010A, respectively). For details on linking see Section 5.0.

FFID11X uniquely identifies a flat fee group, that is, all events that were part of a flat fee payment situation. For example, pregnancy is typically covered in a flat fee arrangement where the prenatal visits, the delivery, and the postpartum visits are all covered under one flat fee dollar amount. These three events (the prenatal visit, the delivery, and the postpartum visits) have the same value for FFID11X. Please note that FFID11X should be used to link up all MEPS event files (excluding prescribed medicines) in order to determine the full set of events that are part of a flat fee group.

EVENTRN indicates the round in which the office-based medical provider visit was first reported.

2.5.2 Characteristics of Office-Based Medical Provider Visits

File 1 contains 35 variables describing office-based medical provider visits reported by respondents in the Medical Provider Visits section of the MEPS questionnaire. The questionnaire contains specific probes for determining specific details about the medical provider visit. Unless noted otherwise, the following variables provided as unedited).

Date of Office-Based Provider Visit (OBDATEYR-OBDATEDD)

The event date variables (OBDATEYR, OBDATEMM, and OBDATEDD) indicate the year, month, and date that the household respondent reported having had a medical provider event.

Visit Details (SEETLKPV-VSTRELCN)

The questionnaire determines if during the office-based medical provider visit whether the person actually saw the provider or talked to the provider on the telephone (SEETLKPV). It also establishes if the person was referred by another physician or medical provider (REFERDBY), and whether the person saw or spoke to a medical doctor or not (SEEDOC). If the person did not see a physician (i.e., a medical doctor), the respondent was asked to identify the type of medical person seen (MEDPTYPE). The respondent was also asked how much time was spent with the medical provider (TIMESPNT). Whether or not any medical doctors worked at the visit location (DOCATLOC), the type of care the person received (VSTCTGRY), and whether or not the visit or telephone call was related to a specific condition (VSTRELCN) were also determined.

Treatments, Services, Procedures, and Prescription Medicines (PHYSTH-MEDPRESC)

Types of treatments received during the office-based medical provider visit include physical therapy (PHYSTH), occupational therapy (OCCUPTH), speech therapy (SPEECHTH), chemotherapy (CHEMOTH), radiation therapy (RADIATTH), kidney dialysis (KIDNEYD), IV therapy (IVTHER), drug or alcohol treatment (DRUGTRT), allergy shots (RCVSHOT), and psychotherapy/counseling (PSYCHOTH). Services received during the visit included whether or not the person received lab tests (LABTEST), a sonogram or ultrasound (SONOGRAM), x-rays (XRAYS), a mammogram (MAMMOG), an MRI or a CAT scan (MRI), an electrocardiogram (EKG), an electroencephalogram (EEG), a vaccination (RCVVAC), anesthesia (ANESTH), or other diagnostic tests or exams (OTHSVCE). Minimal editing was done across treatment, services, and procedures to ensure consistency across inapplicables, not ascertained, don't know, refused, and no services received values. Whether or not a surgical procedure was performed during the visit was asked (SURGPROC) and, if so, the procedure name (SURGNAME). Finally, the questionnaire determined if a medicine was prescribed for the person during the visit (MEDPRESC).

Other Visit Details (VAPLACE)

VAPLACE is a constructed variable that indicates whether the provider worked at a VA facility. This variable only has valid data for providers that were sampled into the Medical Provider Component. All other providers are classified as unknown.

MPC Indicator (MPCELIG, MPCDATA)

MPCELIG is constructed variable that indicates whether the office-based provider visit was eligible for MPC data collection. MPCDATA is a constructed variable that indicates whether or not MPC data was collected for the office-based provider visit.

2.5.3 Condition and Procedure Codes(OBICD1X-OBICD4X, OBPRO1X) and Clinical Classification Codes (OBCCC1X-OBCCC4X)

Information on household reported medical conditions and procedures associated with each office-based medical provider visit are provided on this file. There are up to four condition codes (OBICD1X-OBICD4X), one procedure code (OBPRO1X), and up to four clinical classification codes (OBCCC1X-OBCCC4X) listed for each office-based medical provider visit (83.1 % of office-based medical provider visits have 0-4 condition records linked). In order to obtain complete condition information associated with an event, the analyst must link to the HC-006 Medical Conditions File. Details on how to link to the MEPS Medical Conditions File (HC-006) are provided in the Appendix File. The user should note that due to confidentiality restrictions, provider reported condition information are not publically available.

The medical conditions reported by the Household Component respondent were recorded by the interviewer as verbatim text, which were then coded to fully-specified 1996 ICD-9-CM codes, including medical condition and V codes (see Health Care Financing Administration, 1980), by professional coders. Although codes were verified and error rates did not exceed 2.5 percent for any coder, analysts should not presume this level of precision in the data; the ability of household respondents to report condition data that can be coded accurately should not be assumed (see Cox and Cohen, 1985; Cox and Iachan, 1987; Edwards, et al, 1994; and Johnson and Sanchez, 1993). For detailed information on conditions, please refer to the documentation on HC-006 1996 Medical Conditions File. For frequencies of conditions by event type, please see HC-010I: the Appendix File.

The ICD-9-CM codes were aggregated into clinically meaningful categories. These categories, included on the file as OBCCC1X-OBCCC4X, were generated using Clinical Classification Software (formerly known as Clinical Classifications for Health Care Policy Research (CCHPR)), (Elixhauser, et al., 1998), which aggregates conditions and V-codes into 260 mutually exclusive categories, most of which are clinically homogeneous.

In order to preserve respondent confidentiality, nearly all of the condition codes provided on this file have been collapsed from fully-specified codes to 3-digit code categories. The reported ICD-9-CM code values were mapped to the appropriate clinical classification category prior to being collapsed to the 3-digit categories.

The condition codes (and clinical classification codes) and procedure codes linked to each office-based medical provider visit event are sequenced in the order in which the conditions were reported by the household respondent, which was in chronological order of occurrence and not in order of importance or severity. Analysts who use the HC-006 Medical Conditions file in conjunction with this office-based medical provider visit file should note that the order of conditions on this file is not identical to that on Medical Conditions file.

Record Count Variable (NUMCOND)

The variable NUMCOND indicates the total number of condition and procedure records which can be linked from HC-006: Medical Conditions File to each office-based medical provider visit record. For visits where no condition records linked (NUMCOND=0), the condition, procedure and clinical classification code variables all have a value of -1 INAPPLICABLE. Similarly, for visits without a linked second, third or fourth condition record, the corresponding second, third or fourth diagnosis and clinical classification code variable was set to -1 INAPPLICABLE.

In order to obtain complete condition information for events with NUMCOND greater than 4, the analyst must link to the MEPS Condition Files (HC-006). See Section 5.0 for details on linking MEPS data files.

2.5.4 Flat Fee Variables

Definition of Flat Fee Payments

A flat fee is the fixed dollar amount a person is charged for a package of health care services. Examples would be: obstetrician's fee covering a normal delivery, as well as pre- and post-natal care. A flat fee group is the set of medical services (i.e., events) that are covered under the same flat fee payment situation. The flat fee groups represented on this file (and all of the other 1996 MEPS event files), include flat fee groups where at least one of the health care events, as reported by the HC respondent, occurred during 1996. By definition a flat fee group can span multiple years and/or event types (e.g., hospital stay, physician office visit), and a single person can have multiple flat fee groups.

Flat Fee Variable Descriptions

There are several variables on this file that describe a flat fee payment situation and the number of medical events that are part of a flat fee group. As noted previously, for a person, the variable FFID11X can be used to identify all events, that are part of the same flat fee group. To identify such events, FFID11X should be used to link events from all MEPS event files (excluding prescribed medicines): HC-010B through HC-010H. For the office-based visit that are not part of a flat fee payment situation, the flat fee variables described below are all set to inapplicable (-1).

Flat Fee Type (FFOBTYPX)

FFOBTYPX indicates whether the 1996 office-based medical provider visit is the "stem" or "leaf" of a flat fee group. A stem (records with FFOBTYPX = 1) is the initial medical service (event) which is followed by other medical events that are covered under the same flat fee payment. The leaf of the flat fee group (records with FFOBTYPX = 2) are those medical events that are tied back to the initial medical event (the stem) in the flat fee group.

Total Number of 1996 Events in Group (FFTOT96)

If a office-based medical provider visit is part of a flat fee group, the variable FFTOT96 counts the total number of all known events (that occurred during 1996) covered under a single flat fee payment situation. This count includes the office-based medical provider visit record in the count.

Counts of Flat Fee Events that Cross Years (FFBEF96 – FFTOT97)

As described above, a flat fee payment situation covers multiple events and the multiple events could span multiple years. For situations where a 1996 office-based medical provider visit is part of a group of events, and some of the events occurred before 1996, counts of the known events are provided on the office-based medical provider visit file record. An indicator variable is provided if some of the events occurred after 1996. These variables are:

FFBEF96 -- total number of pre-1996 events in the same flat fee group as the 1996 office-based medical provider visit record. This count would not include 1996 office-based medical provider visit.

FFOB97 – indicates whether or not there are 1997 office-based medical provider visits in the same flat fee group as the 1996 office-based medical provider visit record.

FFTOT97 -- indicates whether or not there any 1997 medical events in the same flat fee group as the 1996 office-based medical provider visit record.

Caveats of Flat Fee Groups

The user should note that flat fee payment situations are common with respect to office-based medical provider visits. There are 3,271 office-based medical provider visits that are identified as being part of a flat fee payment group. In order to correctly identify all events that are part of a flat fee group, the user should link all MEPS event files, except the prescribed medicine file (HC-010A), using the variable FFID11X.

In general, every flat fee group should have an initial visit (stem) and at least one subsequent visit (leaf). There are some situations where this is not true. For some of these flat fee groups, the initial visit reported occurred in 1996 but the remaining visits that were part of this flat fee group occurred in 1997. In this case, the 1996 flat fee group represented on this file would consist of one event (the stem). The 1997 events that are part of this flat fee group are not represented on this file. Similarly, the household respondent may have reported a flat fee group where the initial visit began in 1995 but subsequent visits occurred during 1996. In this case, the initial visit would not be represented on the file. This 1996 flat fee group would then only consist of one or more leaf records and no stem. Another reason for which a flat fee group would not have a stem and a leaf record is that the stems or leaves could have been reported as different event types. In a small

number of cases, there are flat fee groups that span various event types. The stem may have been reported as one event type and the leaves may have been reported as another event type. In order to determine this, the analyst must link all event files, except the prescribed medicine file (HC-010A), using the variable FFID11X to create the flat fee group.

2.5.5 Expenditure Data

Definition of Expenditures

Expenditures on this file refer to what is paid for health care services. More specifically, expenditures in MEPS are defined as the sum of payments for care received, including out of pocket payments and payments made by private insurance, Medicaid, Medicare and other sources. The definition of expenditures used in MEPS differs slightly from its predecessors: the 1987 NMES and 1977 NMCES surveys where "charges" rather than sum of payments were used to measure expenditures. This change was adopted because charges became a less appropriate proxy for medical expenditures during the 1990's due to the increasingly common practice of discounting. Although measuring expenditures as the sum of payments incorporates discounts in the MEPS expenditure estimates, these estimates do not incorporate any payment not directly tied to specific medical care visits, such as bonuses or retrospective payment adjustments paid by third party payers. Another general change from the two prior surveys is that charges associated with uncollected liability, bad debt, and charitable care (unless provided by a public clinic or hospital) are not counted as expenditures because there are no payments associated with those classifications. For details on expenditure definitions, please reference the following, "Informing American Health Care Policy" (Monheit et al., 1999).

Data Editing/Imputation Methodologies of Expenditure Variables

General Imputation Methodology

The expenditure data included on this file were derived from both the MEPS Household (HC) and Medical Provider Components (MPC). The MPC contacted medical providers identified by household respondents. The charge and payment data from medical providers was used in the expenditure imputation process to supplement missing household data. For all office-based medical provider visits, MPC data were used if complete; otherwise HC data were used if complete. Missing data for office-based medical provider visits where HC data were not complete and MPC data were not collected or complete were derived through the imputation process.

Logical edits were used to resolve internal inconsistencies and other problems in the HC and MPC survey-reported data. The edits were designed to preserve partial payment data from households and providers, and to identify actual and potential sources of payment for each household-reported event. In general, these edits accounted for outliers, co-payments or charges reported as total

payments, and reimbursed amounts that were reported as out of pocket payments. In addition, edits were implemented to correct for mis-classifications between Medicare and Medicaid and between Medicare HMO's and private HMO's as payment sources. These edits produced a complete vector of expenditures for some events, and provided the starting point for imputing missing expenditures in the remaining events.

A weighted sequential hot-deck procedure was used to impute for missing expenditures as well as total charge. The procedure uses survey data from respondents to replace missing data, while taking into account the respondents' weighted distribution in the imputation process. Classification variables vary by event type in the hot-deck imputations, but total charge and insurance coverage are key variables in all of the imputations. Separate imputations were performed for nine categories of medical provider care: inpatient hospital stays; outpatient hospital department visits; emergency room visits; visits to physicians; visits to non-physician providers; dental services; home health care by certified providers; home health care by paid independents; and other medical expenses. After the imputations were finished, visits to physician and non-physician providers were combined into a single medical provider file. The two categories of home care also were combined into a single home health file.

Capitation Imputation

The imputation process was also used to make expenditure estimates at the event level for events that were paid on a capitated basis. The capitation imputation procedure was designed as a reasonable approach to complete event level expenditures for respondents in managed care plans. The procedure was conducted in two stages. First, HMO events reported in the MPC as covered by capitated arrangements were imputed using similar MPC HMO events that were paid on a feefor-service basis, with total charge as a key variable. Then, this completed set of MPC events was used as the donor pool for unmatched household-reported events for sample persons' in HMOs. By using this strategy, capitated HMO events were imputed as if the provider were reimbursed from the HMO on a discounted fee-for-service basis.

Imputation Methodology for Office-based Medical Provider Visits

Expenditures on visits of office-based medical providers were developed in a sequence of logical edits and imputations. "Household" edits were applied to sources and amounts of payment for all events reported by HC respondents. "MPC" edits were applied to provider-reported sources and amounts of payment for records matched to household-reported events. Both sets of edits were used to correct obvious errors in the reporting of expenditures. After the data from each source were edited, a decision was made as to whether household- or MPC-reported information would be used in the final editing and hot-deck imputations for missing expenditures. The general rule was that MPC data would be used for matched events, since providers usually have more complete and accurate data on sources and amounts of payment than households.

Separate imputations were performed for flat fee and simple events. Many physician visits were imputed as flat fee events because the charges covered a package of health care services. In some cases, all of the services were provided in the physician's office. In other cases, the physician provided services in multiple settings such as his or her office and a hospital.

Logical edits also were used to sort each event into a specific category for the imputations. Events with complete expenditures were flagged as potential donors for the hot-deck imputations while events with missing expenditure data were assigned to various recipient categories. Each event was assigned to a recipient category based on its pattern of missing data. For example, an event with a known total charge but no expenditure information was assigned to one category, while an event with a known total charge and some expenditure information was assigned to a different category. Similarly, events without a known total charge were assigned to various recipient categories based on the amount of missing data.

The logical edits produced eight recipient categories for events with missing data. Expenditures were imputed through separate hot-deck imputations for each of the eight recipient categories. The donor pool in these imputations was restricted to events with complete expenditures from either the HC or the MPC. For most MPC-eligible event types, unmatched household events with complete data were not allowed to donate information to other events because the MPC data were considered to be more reliable. However, this restriction was relaxed in order to increase the size of the donor pool for physician visits with missing expenditures and because household reported data for physician visits was in general more reliable than for hospital-based events..

The donor pool included "free events" because, in some instances, providers are not paid for their services. These events represent charity care, bad debt, provider failure to bill, and third party payer restrictions on reimbursement in certain circumstances. If free events were excluded from the donor pool, total expenditures would be over-counted because the cost of free care would be implicitly included in paid events and explicitly included in events that should have been treated as free from provider.

Flat Fee Expenditures

The approach used to count expenditures for flat fees was to place the expenditure on the first visit of the flat fee group. The remaining visits have zero payments. Thus, if the first visit in the flat fee group occurred prior to 1996, all of the events that occurred in 1996 will have zero payments. Conversely, if the first event in the flat fee group occurred at the end of 1996, the total expenditure for the entire flat fee group will be on that event, regardless of the number of events it covered after 1996.

Zero Expenditures

There are some medical events reported by respondents where the payments were zero. This

could occur for several reasons including (1) free care was provided, (2) bad debt was incurred, (3) care was covered under a flat fee arrangement beginning in an earlier year, or (4) follow-up visits were provided without a separate charge (e.g. after a surgical procedure). If all of the medical events for a person fell into one of these categories, then the total annual expenditures for that person would be zero.

Discount Adjustment Factor

An adjustment was also applied to some HC reported expenditure data because an evaluation of matched HC/MPC data showed that respondents who reported that charges and payments were equal were often unaware that insurance payments for the care had been based on a discounted charge. To compensate for this systematic reporting error, a weighted sequential hot-deck imputation procedure was implemented to determine an adjustment factor for HC reported insurance payments when charges and payments were reported to be equal. As for the other imputations, selected predictor variables were used to form groups of donor and recipient events for the imputation process.

Sources of Payment

In addition to total expenditures, variables are provided which itemize expenditures according to major source of payment categories. These categories are:

- 1. Out of pocket by user or family
- 2. Medicare
- 3. Medicaid
- 4. Private Insurance
- 5. Veteran's Administration, excluding CHAMPVA
- 6. CHAMPUS or CHAMPVA
- 7. Other Federal sources includes Indian Health Service, Military Treatment Facilities, and other care by the Federal government
- 8. Other State and Local Source includes community and neighborhood clinics, State and local health departments, and State programs other than Medicaid.
- 9. Worker's Compensation
- 10. Other Unclassified Sources includes sources such as automobile, homeowner's, liability, and other miscellaneous or unknown sources.

Two additional sources of payment variables were created to classify payments for events with apparent inconsistencies between insurance coverage and sources of payment based on data collected in the survey. These variables include:

11. Other Private - any type of private insurance payments reported for persons not reported to have any private health insurance coverage during the year as defined in MEPS; and

12. Other Public - Medicaid payments reported for persons who were not reported to be enrolled in the Medicaid program at any time during the year.

Though relatively small in magnitude, users should exercise caution when interpreting the expenditures associated with these two additional sources of payment. While these payments stem from apparent inconsistent responses to health insurance and source of payment questions in the survey, some of these inconsistencies may have logical explanations. For example, private insurance coverage in MEPS is defined as having a major medical plan covering hospital and physician services. If a MEPS sampled person did not have such coverage but had a single service type insurance plan (e.g. dental insurance) that paid for a particular episode of care, those payments may be classified as "other private". Some of the "other public" payments may stem from confusion between Medicaid and other state and local programs or may be persons who were not enrolled in Medicaid, but were presumed eligible by a provider who ultimately received payments from the program.

Users should also note that the Other Public and Other private source of payment categories only exist on File 1 for imputed expenditure data since they were created through the editing/imputation process. File 2 reflect 10 sources of payment as they were collected through the survey instrument.

Imputed Office- Based Expenditure Variables (OBSF96X - OBXP96X)

There are 13 expenditure variables included on this event file. All of these expenditures have gone through an editing and imputation process and have been rounded to the second decimal place. There is a sum of payments variable (OBXP96X) which for each office-based medical provider visit sums all the expenditures from the various source of payment. The 12 sources of payment expenditure variables for each office-based medical provider visit are the following: amount paid by self or family (OBSF96X), amount paid by Medicare (OBMR96X), amount paid by Medicaid (OBMD96X), amount paid by private insurance (OBPV96X), amount paid by Veterans Administration (OBVA96X), amount paid by CHAMPUS/CHAMPVA (OBCH96X), amount paid other federal sources (OBOF96X), amount paid by state and local (non-federal) government sources (OBSL96X), amount paid by Worker's Compensation (OBWC96X), and amount paid by some other source of insurance (OBOT96X). As mentioned previously, there are two additional expenditure variables called OBOR96X and OBOU96X (other private and other public respectively). These two expenditure variables were created to maintain consistency between what the household reported as their private and public insurance status for hospitalization and physician coverage.

Rounding

Expenditure variables on file, HC-010G, have been rounded to the nearest penny. Person-level expenditure information released on HC-011 were rounded to the nearest dollar. It should be noted that using the MEPS event files HC-010A through HC-010H to create person-level totals will yield slightly different totals than that those found on HC-011. These differences are due to rounding only. Moreover, in some instances, the number of persons having expenditures on the event files (HC-010A - HC-010H) for a particular source of payment may differ from the number of persons with expenditures on the person-level expenditure file (HC-011) for that source of payment. This difference is also an artifact of rounding only. Please see the Appendix File for details on such rounding differences.

Imputation Flags (IMPOBSLF - IMPOBCHG)

The variables IMPOBSLF-IMPOBCHG identify records where the office-based provider expense have been imputed using the methodologies outlined in this document. When a record was identified as being the leaf of a flat fee or it was a telephone visit, the values of all imputation flags were set to "0" (not imputed) since they were not included in the imputation process.

2.6 File 2 Contents: Un-imputed Expenditure Variables

Both imputed and pre-imputed expenditure data are provided on this file. Pre-imputed means that only a series of logical edits were applied to both the HC and MPC data to correct for several problems including outliers, co-payments or charges reported as total payments, and reimbursed amounts counted as out-of-pocket payments. Edits were also implemented to correct for misclassifications between Medicare and Medicaid and between Medicare HMO's and private HMO's as payment sources as well as number of other data inconsistencies that could be resolved through logical edits. Missing data were not imputed.

The user should note that there exist only 10 sources of payment variables in the pre-imputed expenditure data, while the imputed expenditure data on File 1 contains 12 source of payment variables. The additional two sources of payments (which are not reported as separate sources of payment through the data collection) are Other Private and Other Public. These sources of payment categories were constructed to resolve apparent inconsistencies between individuals' reported insurance coverage and their sources of payment for specific events.

The user should also note that the variable HHSFFIDX, which is the original flat fee identifier that was derived during the household interview, should be used only if user is interested in performing their own expenditure imputation.

3.0 Sample Weights and Variance Estimation Variables (WTDPER96-VARPSU96)

Overview

There is a single full year person-level weight (WTDPER96) included on this file. A person-level weight was assigned to each office-based medical provider visit reported by a key, in-scope person who responded to MEPS for the full period of time that he or she was in-scope during 1996. A key person either was a member of an NHIS household at the time of the NHIS interview, or became a member of such a household after being out-of-scope at the time of the 1995 NHIS (examples of the latter situation include newborns and persons returning from military service, an institution, or living outside the United States). A person is in-scope whenever he or she is a member of the civilian noninstitutionalized portion of the U.S. population.

3.1 Details on Person Weights Construction

The person-level weight WTDPER96 was developed using the MEPS Round 1 person-level weight as a base weight (for key, in-scope respondents who joined an RU after Round 1, the Round 1 RU weight served as a base weight). The weighting process included an adjustment for nonresponse over Round 2 and the 1996 portion of Round 3, as well as poststratification to population control figures for December 1996 (these figures were derived by scaling the population totals obtained from the March 1997 Current Population Survey (CPS) to reflect the Census Bureau estimated population distribution across age and sex categories as of December, 1996). Variables used in the establishment of person-level poststratification control figures included: poverty status (below poverty, from 100 to 125 percent of poverty, from 125 to 200 percent of poverty, from 200 to 400 percent of poverty, at least 400 percent of poverty); census region (Northeast, Midwest, South, West); MSA status (MSA, non-MSA); race/ethnicity (Hispanic, black but non-Hispanic, and other); sex; and age. Overall, the weighted population estimate for the civilian non-institutionalized population for December 31, 1996 is 265,439,511 persons. The inclusion of key, in-scope persons who were not in-scope on December 31,1996 brings the estimated total number of persons represented by the MEPS respondents over the course of the year up to 268,905,490 (WTDPER96 > 0). The weighting process included poststratification to population totals obtained from the 1996 Medicare Current Beneficiary Survey (MCBS) for the number of deaths among Medicare beneficiaries in 1996, and poststratification to population totals obtained from the 1996 MEPS Nursing Home Component for the number of individuals admitted to nursing homes.

The MEPS Round 1 weights incorporated the following components: the original household probability of selection for the NHIS; ratio-adjustment to NHIS national population estimates at the household (occupied dwelling unit) level; adjustment for nonresponse at the dwelling unit level for Round 1; and poststratification to figures at the family- and person-level obtained from the March 1996 CPS database.

4.0 Strategies for Estimation

This file is constructed for efficient estimation of utilization, expenditure, and sources of payment for office-based medical provider visits and to allow for estimates of number of persons with office-based medical provider visits for 1996.

4.1 Variables with Missing Values

It is essential that the analyst examine all variables for the presence of negative values used to represent missing values. For example, a record with a value of -8 for the first ICD9 condition/procedure code (OBICD1X) indicates that the condition was reported as unknown.

For continuous or discrete variables, where means or totals may be taken, it may be necessary to set minus values to values appropriate to the analytic needs. That is, the analyst should either impute a value or set the value to one that will be interpreted as missing by the computing language used. For categorical and dichotomous variables, the analyst may want to consider whether to recode or impute a value for cases with negative values or whether to exclude or include such cases in the numerator and/or denominator when calculating proportions.

Methodologies used for the editing/imputation of expenditure variables (e.g. sources of payment flat fee, and zero expenditures) are described in section 2.5.5.

4.2 Basic Estimates of Utilization, Expenditure and Source of Payment

While the examples described below illustrate the use of event level data in constructing person-level total expenditures, these estimates can also be derived from the person-level expenditure file unless the characteristic of interest is event specific.

In order to produce national estimates related to office-based medical provider visits, expenditure and sources of payment, the value in each record contributing to the estimates must be multiplied by the weight (WTDPER96) contained on that record.

Example 1:

For example, the total number of office-based medical provider visits, for the civilian non-institutionalized population of the U.S. in 1996, is estimated as the sum of the weight (WTDPER96) across all office-based medical provider records. That is,

$$\sum W_i = 1,296,710,368 \tag{1}$$

Example 2:

Various estimates can be produced based on specific variables and subsets of records. For example, the estimate for the mean out-of-pocket payment per office-based medical provider visit should be calculated as the weighted average of the office-based provider's bill paid by self/family. That is,

$$\overline{X} = (\sum W_j X_j) / (\sum W_j) = \$20.75$$
 (2)

where $X_j = OBSF96X_j$ and $\sum W_j = 1,159,521,672$

for all office-based medical provider records with $OBXP96X_i > 0$.

This gives \$20.75 as the estimated mean amount of out-of-pocket payment of expenditures associated with office-based medical provider visit and 1,159,521,672 as an estimate of the total number of office-based medical provider visits with expenditure. Both of these estimates are for the civilian non-institutionalized population of the U.S. in 1996.

Example 3:

Another example would be to estimate the average proportion of total expenditures paid by private insurance for office-based medical provider visits. This should be calculated as the weighted average of proportion of total expenditures paid by private insurance. That is

$$\overline{Y} = (\sum W_j Y_j) / (\sum W_j) = 0.4138,$$
 (3)

where
$$Y_{j} = \frac{OBPV96X_{j}}{OBXP96X_{i}}$$
 and $\sum W_{j} = 1,159,521,672$,

for all office-based medical provider recorders with OBXP96Xj > 0.

This gives 0.4138 as the estimated mean proportion of total expenditures paid by private insurance for office-based medical provider visits with expenditures for the civilian non-institutionalized population of the U.S. in 1996.

Estimates of the Number of Persons with Office-Based Medical Provider 4.3 **Visits**

When calculating an estimate of the total number of persons with office-based medical provider visits, users can use a person-level file (MEPS HC-011: Person-level Expenditures and Utilization) or the current file. However, the current file must be used, when the measure of interest is defined at the event level. For example, to estimate the number of office-based medical provider visits in person and not by telephone, the current file must be used. This would be estimated as,

$$\sum W_i X_i \quad \text{across all unique persons i on this file,} \tag{4}$$
 where
$$W_i \text{ is the sampling weight(WTDPER96) for person i}$$
 and
$$X_i = 1 \quad \text{if SEETLKPV EQ 1 for any visits of person i} \\ = 0 \quad \text{otherwise.}$$

Prior to estimation users will need to take into consideration that 149 records have a missing value for SEETLKPV .

4.4 Person-Based Ratio Estimates

4.4.1 Person-Based Ratio Estimates Relative to Persons with Office-Based Medical Provider Visits

This file may be used to derive person-based ratio estimates. However, when calculating ratio estimates where the denominator is persons, care should be taken to properly define the unit of analysis up to person-level. For example, the mean expense for persons with office-based medical provider visits is estimated as,

$$\begin{array}{ll} & (\sum W_i Z_i) \: / (\sum W_i) & \text{across all unique persons i on this file, (5)} \\ \text{where} & \\ & W_i \text{ is the sampling weight(WTDPER96) for person i} \\ \text{and} & \\ & Z_i = \sum OBXP96X_{\it f} & \text{across all visits for person i.} \end{array}$$

4.4.2 Person-Based Ratio Estimates Relative to the Entire Population

If the ratio relates to the entire population, this file cannot be used to calculate the denominator, as only those persons with at least one office-based medical provider visits are represented on this data file. In this case MEPS File HC-011, which has data for all sampled persons, must be used to estimate the total number of persons (i.e. those with visits and those without visits). For example, to estimate the proportion of civilian non-institutionalized population of the U.S. with at least one in person office-based medical provider visit, the numerator would be derived from data on the current file, and the denominator should be derived from data on the MEPS HC-011 person-level file. That is,

$$(\sum W_i Z_i)/(\sum W_i)$$
 across all unique persons i on the MEPS HC-011 file, (6)

where

W_i is the sampling weight(WTDPER96) for person i

and

- $Z_i = 1$ if SEETLKPV_j EQ 1 for any visits of person i on the office-based medical provider visits file
 - = 0 otherwise for all remaining persons on the MEPS HC-011 file.

Prior to estimation users will need to take into consideration that 149 records have a missing value for SEETLKPV.

4.5 Sampling Weights for Merging Previous Releases of MEPS Household Data with the Current Data File

There have been several previous releases of MEPS Household Survey public use data. Unless a variable name common to several tapes is provided, the sampling weights contained on these data files are file-specific. The file-specific weights reflect minor adjustments to eligibility and response indicators due to birth, death, or institutionalization among respondents.

For estimates from a MEPS data file that do not require merging with variables from other MEPS data files, the sampling weight(s) provided on that data file are the appropriate weight(s). When merging a MEPS Household data file to another, the major analytical variable (i.e. the dependent variable) determines the correct sampling weight to use.

4.6 Variance Estimation

To obtain estimates of variability (such as the standard error of sample estimates or corresponding confidence intervals) for estimates based on MEPS survey data, one needs to take into account the complex sample design of MEPS. Various approaches can be used to develop such estimates of variance including use of the Taylor series or various replication methodologies. Replicate weights have not been developed for the MEPS 1996 data. Variables needed to implement a Taylor series estimation approach are described in the paragraph below.

Using a Taylor Series approach, variance estimation strata and the variance estimation PSUs within these strata must be specified. The corresponding variables on the MEPS full year utilization database are VARSTR96 and VARPSU96, respectively. Specifying a "with replacement" design in a computer software package such as SUDAAN (Shah, 1996) should provide standard errors appropriate for assessing the variability of MEPS survey estimates. It should be noted that the number of degrees of freedom associated with estimates of variability indicated by such a package may not appropriately reflect the actual number available. For MEPS sample estimates for characteristics generally distributed throughout the country (and thus the sample PSUs), there are over 100 degrees of freedom associated with the corresponding estimates of variance. The following illustrates these concepts using

two examples from Section 4.2.

Example 2 from section 4.2

Using a Taylor series approach, specifying VARSTR96 and VARPSU96 as the variance estimation strata and PSUs (within these strata) respectively and specifying a "with replacement" design in the computer software package SUDAAN will yield an estimate of standard error of \$0.59 for the estimated mean of out-of-pocket payment.

Example 3 from Section 4.2

Using a Taylor Series approach, specifying VARSTR96 and VARPSU96 as the variance estimation strata and PSUs (within these strata) respectively and specifying a "with replacement" design in the computer software package SUDAAN will yield an estimate of standard error of 0.0091 for the weighted mean proportion of total expenditures paid by private insurance.

5.0 Merging/Linking MEPS Data Files

Data from this file can be used alone or in conjunction with other files. This section provides instructions for linking the office-based medical provider visits with other MEPS public use files, including the conditions file, the prescribed medicines file, and a person-level file.

5.1 Linking a Person-Level File to the Office-Based Medical Provider Visit File

Merging characteristics of interest from other MEPS files (e.g., HC-008: 1996 Full Year Population Characteristics File or HC-010: 1996 Prescribed Medicines File) expands the scope of potential estimates. For example, to estimate the total number of office-based medical provider visits of persons with specific characteristics (e.g., age, race, and sex), population characteristics from a person-level file need to be merged onto the office-based medical provider file. This procedure is illustrated below. The Appendix File (HC-010I) provides additional details on how to merge MEPS data files.

- Create data set PERS by sorting the person-level file, HC003, by the person identifier, DUPERSID. Keep only variables to be merged on to the office-based medical provider visit file and DUPERSID.
- 2. Create data set OBMP by sorting the office-based medical provider visit file by person identifier, DUPERSID.
- 3. Create final date set NEWOBMP by merging these two files by DUPERSID, keeping only records on the office-based medical provider visit file.

The following is an example of SAS code which completes these steps:

```
PROC SORT DATA=HC003(KEEP=DUPERSID AGE SEX RACEX)
OUT=PERSX;
BY DUPERSID;
RUN;

PROC SORT DATA=OBMP;
BY DUPERSID;
RUN;

DATA NEWOBMP;
MERGE OBMP (IN=A) PERSX(IN=B);
BY DUPERSID;
IF A;
RUN;
```

5.2 Linking the Office-Based Medical Provider Visit file (HC-010G) to the Medical Conditions File (HC-006) and/or the Prescribed Medicines File (HC-010A)

Due to survey design issues, there are limitations/caveats that an analyst must keep in mind when linking the different files. This limitations/caveats are listed below. For detailed linking examples including SAS code, analyst should refer to HC-010I: the Appendix file.

5.3 Limitations/Caveats of RXLK (the Prescribed Medicine Link File)

The RXLK file provides a link from the prescribed medicine records on HC-010A to the other event files (HC010B - HC010H). When using RXLK, analysts should keep in mind that one office-based medical visit can link to more than one prescribed medicine record. Conversely, a prescribed medicine event may link to more than one office-based medical visits or different types of events. When this occurs, it is up to the analyst to determine how the prescribed medicine expenditures should be allocated among those medical events.

5.4 Limitations/Caveats of CLNK (the Medical Conditions Link File)

The CLNK provides a link from MEPS event files to the Medical Conditions File (HC-006). When using the CLNK, analysts should keep in mind that (1) conditions are self-reported and (2) there may be multiple conditions associated with a office-based medical provider visit. Users should also note that not all office-based medical provider visits link to the condition file.

6.0 Programming Information

The following are the technical specifications for the HC-010G data files, which are provided in ASCII and SAS formats.

ASCII versions:

File Name: HC10GF1.DAT

Number of Observations: 100,320

Number of Variables: 89 Record Length: 285 Record Format: fixed

Record Identifier and Sort Key: EVNTIDX

File Name: HC10GF2.DAT

Number of Observations: 100,320

Number of Variables: 31 Record Length: 215 Record Format: fixed

Record Identifier and Sort Key: EVNTIDX

SAS Transport versions:

File Name: HC10GF1.SSP SAS Name: HC10GF1

Number of Observations: 100,320

Number of Variables: 89

Record Identifier and Sort Key: EVNTIDX

File Name: HC10GF2.SSP SAS Name: HC10GF2

Number of Observations: 100,320

Number of Variables: 31

Record Identifier and Sort Key: EVNTIDX

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Attachment 1 Definitions

Dwelling Units, Reporting Units, Families, and Persons – The definitions of Dwelling Units (DUs) and Group Quarters in the MEPS Household Survey are generally consistent with the definitions employed for the National Health Interview Survey. The dwelling unit ID (DUID) is a five-digit random ID number assigned after the case was sampled for MEPS. The person number (PID) uniquely identifies all persons within the dwelling unit. The variable DUPERSID is the combination of the variables DUID and PID.

A Reporting Unit (RU) is a person or a group of persons in the sampled dwelling unit who is related by blood, marriage, adoption or other family association, and who is to be interviewed as a group in MEPS. Thus, the RU serves chiefly as a family-based "survey operations" unit rather than an analytic unit. Regardless of the legal status of their association, two persons living together as a "family" unit were treated as a single reporting unit if they chose to be so identified.

Unmarried college students under 24 years of age, who usually live in the sampled household but were living away from home and going to school at the time of the Round 1 MEPS interview, were treated as a Reporting Unit separate from that of their parents for the purpose of data collection. These variables can be found on MEPS person-level files.

In-Scope—A person was classified as in-scope (INSCOPE) if he or she was a member of the U.S. civilian, non-institutionalized population at some time during the Round 1 interview. This variable can be found on MEPS person-level files.

Keyness—The term "keyness" is related to an individual's chance of being included in MEPS. A person is key if that person is appropriately linked to the set of 1995 NHIS sampled households designated for inclusion in MEPS. Specifically, a key person either was a member of an NHIS household at the time of the NHIS interview or became a member of such a household after being out-of-scope prior to joining that household (examples of the latter situation include newborns and persons returning from military service, persons returning from an institution, or persons living outside the United States).

A non-key person is one whose chance of selection for the NHIS (and MEPS) was associated with a household that was eligible but not sampled for the NHIS, who happened to have become a member of a MEPS reporting unit by the time of the MEPS Round 1 interview. MEPS data, (e.g., utilization and income) were collected for the period of time a non-key person was part of the sampled unit to permit family level analyses. However, non-key persons who leave a sample household would not be recontacted for subsequent interviews. Non-key individuals are not part of the target sample used to obtain person-level national estimates.

It should be pointed out that a person may be key even though not part of the civilian, non-institutionalized portion of the U.S population. For example, a person in the military may be living

with his or her civilian spouse and children in a household sampled for the 1995 NHIS. The person in the military would be considered a key person for MEPS. However, such a person would not receive a person-level sample weight so long as he or she was in the military. All key persons who participated in the first round of the 1996 MEPS received a person-level sample weight except those who were in the military. The variable indicating "keyness" is KEYNESS. This variable can be found on MEPS person-level files.

Eligibility—The eligibility of a person for MEPS pertains to whether or not data were to be collected for that person. All key, in-scope persons of a sampled RU were eligible for data collection. The only non-key persons eligible for data collection were those who happened to be living in the same RU as one or more key persons, and their eligibility continued only for the time that they were living with a key person. The only out-of-scope persons eligible for data collection were those who were living with key in-scope persons, again only for the time they were living with a key person. Only military persons meet this description. A person was considered eligible if they were eligible at any time during Round 1. The variable indicating "eligibility" is ELIGRND1, where 1 is coded for persons eligible for data collection for at least a portion of the Round 1 reference period, and 2 is coded for persons not eligible for data collection at any time during the first round reference period. This variable can be found on MEPS person-level files.

Pre-imputed - This means that only a series of logical edits were applied to the HC data to correct for several problems including outliers, co-payments or charges reported as total payments, and reimbursed amounts counted as out-of-pocket payments. Missing data remains.

Unimputed - This means that only a series of logical edits were applied to the MPC data to correct for several problems including outliers, co-payments or charges reported as total payments, and reimbursed amounts counted as out-of-pocket payments. These data were used as the imputation source to account for missing HC data.

Imputation - A method of estimating values for cases with missing data. Hot-deck imputation creates a data set with complete data for all nonrespondent cases, by substituting the data from a respondent case that resembles the nonrespondent on certain known variables.

D. Codebooks

DATE: July 28, 2000

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

----ALPHABETICAL LISTING OF VARIABLES----

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| 93 94 MAMMOG THIS VISIT DID P HAVE A MAMMOGRAM 111 112 MEDPRESC ANY MEDICINE PRESCRIBED FOR P THIS VISIT 57 58 MEDPTYPE TYPE OF MED PERSON P TALKED TO ON VST DT 42 42 MPCDATA MPC DATA FLAG 41 41 MPCELIG MPC ELIGIBILITY FLAG 95 96 MRI THIS VISIT DID P HAVE A MRI/CATSCAN 141 142 NUMCOND TOTAL # COND RECORDS LINKED TO THIS EVNT 129 131 OBCCC1X MODIFIED CLINICAL CLASSIFICATION CODE 132 134 OBCCC2X MODIFIED CLINICAL CLASSIFICATION CODE 135 137 OBCCC3X MODIFIED CLINICAL CLASSIFICATION CODE 138 140 OBCCC4X MODIFIED CLINICAL CLASSIFICATION CODE 139 197 OBCH96X AMOUNT PAID, CHAMPUS/CHAMPVA (IMPUTED) 49 50 OBDATEDD EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - MONTH 43 46 OBDATEYR EVENT DATE - YEAR 115 117 OBICD1X 3 DIGIT ICD-9 CONDITION CODE 118 120 OBICD2X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 125 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 126 175 OBMD96X AMOUNT PAID, MEDICAID (IMPUTED) 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 169 175 OBMD96X AMOUNT PAID, MEDICARE (IMPUTED) 160 161 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 161 162 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 162 OBOF96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 175 OBOF96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 180 OBOF96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 181 OBOT96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) 182 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | 77 | 78 | KIDNEYD | THIS VISIT DID P HAVE KIDNEY DIALYSIS |
| 111 112 MEDPRESC ANY MEDICINE PRESCRIBED FOR P THIS VISIT 57 58 MEDPTYPE TYPE OF MED PERSON P TALKED TO ON VST DT 42 42 MPCDATA MPC DATA FLAG 41 41 MPCELIG MPC ELIGIBILITY FLAG 95 96 MRI THIS VISIT DID P HAVE A MRI/CATSCAN 141 142 NUMCOND TOTAL # COND RECORDS LINKED TO THIS EVNT 129 131 OBCCC1X MODIFIED CLINICAL CLASSIFICATION CODE 132 134 OBCCC2X MODIFIED CLINICAL CLASSIFICATION CODE 135 137 OBCCC3X MODIFIED CLINICAL CLASSIFICATION CODE 138 140 OBCCC4X MODIFIED CLINICAL CLASSIFICATION CODE 139 197 OBCH96X AMOUNT PAID, CHAMPUS/CHAMPVA (IMPUTED) 49 50 OBDATEDD EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - WONTH 43 46 OBDATEYR EVENT DATE - YEAR 115 117 OBICD1X 3 DIGIT ICD-9 CONDITION CODE 118 120 OBICD2X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 169 175 OBMD96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 162 168 OBMR96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 163 23 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 236 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 57 58 MEDPTYPE TYPE OF MED PERSON P TALKED TO ON VST DT 42 42 MPCDATA MPC DATA FLAG 41 41 MPCELIG MPC ELIGIBILITY FLAG 95 96 MRI THIS VISIT DID P HAVE A MRI/CATSCAN 141 142 NUMCOND TOTAL # COND RECORDS LINKED TO THIS EVNT 129 131 OBCCC1X MODIFIED CLINICAL CLASSIFICATION CODE 132 134 OBCCC2X MODIFIED CLINICAL CLASSIFICATION CODE 135 137 OBCCC3X MODIFIED CLINICAL CLASSIFICATION CODE 138 140 OBCC4X MODIFIED CLINICAL CLASSIFICATION CODE 139 197 OBCH96X AMOUNT PAID, CHAMPUS/CHAMPVA (IMPUTED) 49 50 OBDATEDD EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - MONTH 43 46 OBDATEYR EVENT DATE - YEAR 115 117 OBICD1X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 125 168 OBMP96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 163 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 164 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 165 236 OBU96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 167 250 OBOU96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 180 204 OBOF96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 181 225 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 42 42 MPCDATA MPC DATA FLAG 41 41 MPCELIG MPC ELIGIBILITY FLAG 95 96 MRI THIS VISIT DID P HAVE A MRI/CATSCAN 141 142 NUMCOND TOTAL # COND RECORDS LINKED TO THIS EVNT 129 131 OBCCC1X MODIFIED CLINICAL CLASSIFICATION CODE 132 134 OBCCC2X MODIFIED CLINICAL CLASSIFICATION CODE 135 137 OBCCC3X MODIFIED CLINICAL CLASSIFICATION CODE 138 140 OBCCC4X MODIFIED CLINICAL CLASSIFICATION CODE 139 197 OBCH96X AMOUNT PAID, CHAMPUS/CHAMPVA (IMPUTED) 49 50 OBDATEDD EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - MONTH 43 46 OBDATEYR EVENT DATE - YEAR 115 117 OBICD1X 3 DIGIT ICD-9 CONDITION CODE 118 120 OBICD2X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 125 168 OBMP96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 163 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 164 225 OBOR96X AMOUNT PAID, OTHER FRIVATE (IMPUTED) 165 236 OBU96X AMOUNT PAID, OTHER FRIVATE (IMPUTED) 166 250 OBOU96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 175 OBMP96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 180 OBOU96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 191 225 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 41 41 MPCELIG MPC ELIGIBILITY FLAG 95 96 MRI THIS VISIT DID P HAVE A MRI/CATSCAN 141 142 NUMCOND TOTAL # COND RECORDS LINKED TO THIS EVNT 129 131 OBCCC1X MODIFIED CLINICAL CLASSIFICATION CODE 132 134 OBCCC2X MODIFIED CLINICAL CLASSIFICATION CODE 135 137 OBCCC3X MODIFIED CLINICAL CLASSIFICATION CODE 138 140 OBCCC4X MODIFIED CLINICAL CLASSIFICATION CODE 139 197 OBCH96X AMOUNT PAID, CHAMPUS/CHAMPVA (IMPUTED) 49 50 OBDATEDD EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - MONTH 43 46 OBDATEYR EVENT DATE - YEAR 115 117 OBICD1X 3 DIGIT ICD-9 CONDITION CODE 118 120 OBICD2X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 169 175 OBMD96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 163 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 219 225 OBOR96X AMOUNT PAID, OTHER FRIVATE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 236 232 OBOU96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) | | | | |
| 95 96 MRI THIS VISIT DID P HAVE A MRI/CATSCAN 141 142 NUMCOND TOTAL # COND RECORDS LINKED TO THIS EVNT 129 131 OBCCC1X MODIFIED CLINICAL CLASSIFICATION CODE 132 134 OBCCC2X MODIFIED CLINICAL CLASSIFICATION CODE 135 137 OBCCC3X MODIFIED CLINICAL CLASSIFICATION CODE 138 140 OBCCC4X MODIFIED CLINICAL CLASSIFICATION CODE 138 140 OBCCC4X MODIFIED CLINICAL CLASSIFICATION CODE 191 197 OBCH96X AMOUNT PAID, CHAMPUS/CHAMPVA (IMPUTED) 49 50 OBDATEDD EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - MONTH 43 46 OBDATEYR EVENT DATE - YEAR 115 117 OBICD1X 3 DIGIT ICD-9 CONDITION CODE 118 120 OBICD2X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 169 175 OBMD96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 163 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 219 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 226 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 141 142 NUMCOND TOTAL # COND RECORDS LINKED TO THIS EVNT 129 131 OBCCC1X MODIFIED CLINICAL CLASSIFICATION CODE 132 134 OBCCC2X MODIFIED CLINICAL CLASSIFICATION CODE 135 137 OBCCC3X MODIFIED CLINICAL CLASSIFICATION CODE 138 140 OBCCC4X MODIFIED CLINICAL CLASSIFICATION CODE 191 197 OBCMATEDD EVENT DATE - DAY 49 50 OBDATEDD EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - MONTH 43 46 OBDATEYR EVENT DATE - YEAR 115 117 OBICD1X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD2X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 169 175 OBMD96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 | | | | |
| 129 131 OBCCC1X MODIFIED CLINICAL CLASSIFICATION CODE 132 134 OBCCC2X MODIFIED CLINICAL CLASSIFICATION CODE 135 137 OBCCC3X MODIFIED CLINICAL CLASSIFICATION CODE 138 140 OBCCC4X MODIFIED CLINICAL CLASSIFICATION CODE 139 197 OBCH96X AMOUNT PAID, CHAMPUS/CHAMPVA (IMPUTED) 49 50 OBDATEDD EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - MONTH 43 46 OBDATEYR EVENT DATE - YEAR 115 117 OBICD1X 3 DIGIT ICD-9 CONDITION CODE 118 120 OBICD2X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 125 168 OBMP96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 163 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 164 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 165 236 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 166 237 OBOT96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 132 | | | | |
| 135 | | | | |
| 138 | | | | |
| 49 50 OBDATEDD EVENT DATE - DAY 47 48 OBDATEMM EVENT DATE - MONTH 43 46 OBDATEYR EVENT DATE - YEAR 115 117 OBICD1X 3 DIGIT ICD-9 CONDITION CODE 118 120 OBICD2X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 125 168 OBMC96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMC96X AMOUNT PAID, MEDICARE (IMPUTED) 163 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 164 219 225 OBOCCOR AMOUNT PAID, OTHER PRIVATE (IMPUTED) 165 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 166 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | 138 | 140 | OBCCC4X | MODIFIED CLINICAL CLASSIFICATION CODE |
| 47 | | | OBCH96X | |
| 43 | | | | |
| 115 | | | | |
| 118 120 OBICD2X 3 DIGIT ICD-9 CONDITION CODE 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 169 175 OBMD96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 198 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 219 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 226 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 121 123 OBICD3X 3 DIGIT ICD-9 CONDITION CODE 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 169 175 OBMD96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 198 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 219 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 226 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | - | | | |
| 124 126 OBICD4X 3 DIGIT ICD-9 CONDITION CODE 169 175 OBMD96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 198 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 219 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 226 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 169 175 OBMD96X AMOUNT PAID, MEDICAID (IMPUTED) 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 198 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 219 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 226 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 162 168 OBMR96X AMOUNT PAID, MEDICARE (IMPUTED) 198 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 219 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 226 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 198 204 OBOF96X AMOUNT PAID, OTHER FEDERAL (IMPUTED) 219 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 226 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 219 225 OBOR96X AMOUNT PAID, OTHER PRIVATE (IMPUTED) 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 226 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| 233 239 OBOT96X AMOUNT PAID, OTHER INSURANCE (IMPUTED) 226 232 OBOU96X AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | | |
| | 233 | 239 | | |
| 127 128 OBPRO1X 2 DIGIT ICD-9 PROCEDURE CODE | | | | |
| | 127 | 128 | OBPRO1X | 2 DIGIT ICD-9 PROCEDURE CODE |

DATE: July 28, 2000

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

----ALPHABETICAL LISTING OF VARIABLES----

| START | END | NAME | DESCRIPTION |
|-------|-----|----------|--|
| 176 | 183 | OBPV96X | AMOUNT PAID, PRIVATE INSURANCE (IMPUTED) |
| 155 | 161 | OBSF96X | AMOUNT PAID, FAMILY (IMPUTED) |
| 205 | 211 | OBSL96X | AMOUNT PAID, STATE & LOCAL GOV (IMPUTED) |
| 248 | 255 | OBTC96X | HHLD REPORTED TOTAL CHARGE (IMPUTED) |
| 184 | 190 | OBVA96X | AMOUNT PAID, VETERANS (IMPUTED) |
| 212 | 218 | OBWC96X | AMOUNT PAID, WORKERS COMP (IMPUTED) |
| 240 | 247 | OBXP96X | SUM OF OBSF96X-OBOT96X (IMPUTED) |
| 69 | 70 | OCCUPTH | DID P HAVE OCCUPATIONAL THERAPY |
| 105 | 106 | OTHSVCE | OTHER DIAGNOSTIC TESTS/EXAMS |
| 67 | 68 | PHYSTH | THIS VISIT DID P HAVE PHYSICAL THERAPY |
| 6 | 8 | PID | PERSON NUMBER |
| 85 | 86 | PSYCHOTH | DID P HAVE PSYCHOTHERAPY/COUNSELING |
| 75 | 76 | RADIATTH | THIS VISIT DID P HAVE RADIATION THERAPY |
| 83 | 84 | RCVSHOT | THIS VISIT DID P RECEIVE ALLERGY SHOT |
| 101 | 102 | RCVVAC | THIS VISIT DID P RECEIVE VACCINATION |
| 53 | 54 | REFERDBY | REFERRED BY ANOTHER PHYSICIAN |
| 55 | 56 | SEEDOC | TALK TO MD THIS VISIT/PHONE CALL |
| 51 | 52 | SEETLKPV | DID P VISIT PROV IN PERSON OR TELEPHONE |
| 89 | 90 | SONOGRAM | DID P HAVE SONOGRAM OR ULTRASOUND |
| 71 | 72 | SPEECHTH | THIS VISIT DID P HAVE SPEECH THERAPY |
| 109 | 110 | SURGNAME | SURGICAL PROCEDURE NAME IN CATEGORIES |
| 107 | 108 | SURGPROC | WAS SURGICAL PROCEDURE PERFORMED ON P |
| 59 | 60 | TIMESPNT | TIME SPENT WITH DOCTOR/MEDICAL PERSON |
| 113 | 114 | VAPLACE | VA FACILITY FLAG |
| 281 | 282 | VARPSU96 | VARIANCE ESTIMATION PSU, 1996 |
| 283 | 285 | VARSTR96 | VARIANCE ESTIMATION STRATUM, 1996 |
| 63 | 64 | VSTCTGRY | BEST CATEGORY FOR CARE P HAVE ON VST DT |
| 65 | 66 | VSTRELCN | VISIT/PHONE CALL RELATED TO CONDITION |
| 269 | 280 | WTDPER96 | POVERTY/MORTALITY ADJUSTED PERS LEVL WGT |
| 91 | 92 | XRAYS | THIS VISIT DID P HAVE X-RAYS |

DATE: July 28, 2000

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

----POSITIONAL LISTING OF VARIABLES----

| START | END | NAME | DESCRIPTION |
|------------|------------|----------------------|--|
| 1 | 5 | DUID | DWELLING UNIT ID |
| 6 | 8 | PID | PERSON NUMBER |
| ğ | 16 | DUPERSID | PERSON ID (DUID+PID) |
| 17 | 28 | EVNTIDX | EVENT ID |
| 29 | 29 | EVENTRN | EVENT ROUND NUMBER |
| 30 | 40 | FFID11X | FLAT FEE ID |
| 41 | 41 | MPCELIG | MPC ELIGIBILITY FLAG |
| 42 | 42 | MPCDATA | MPC DATA FLAG |
| 43 | 46 | OBDATEYR | EVENT DATE - YEAR |
| 47 | 48 | OBDATEMM | EVENT DATE - MONTH |
| 49 | 50 | OBDATEDD | EVENT DATE - DAY |
| 51 | 52 | SEETLKPV | DID P VISIT PROV IN PERSON OR TELEPHONE |
| 53 | 54 | REFERDBY | REFERRED BY ANOTHER PHYSICIAN |
| 55 | 56 | SEEDOC | TALK TO MD THIS VISIT/PHONE CALL |
| 57 50 | 58 | MEDPTYPE | TYPE OF MED PERSON P TALKED TO ON VST DT |
| 59 | 60 62 | TIMESPNT DOCATLOC | TIME SPENT WITH DOCTOR/MEDICAL PERSON ANY MD WORK AT LOCATION WHERE P SAW PROV |
| 61 63 | 64 | VSTCTGRY | BEST CATEGORY FOR CARE P HAVE ON VST DT |
| 65 | 66 | VSTRELCN | VISIT/PHONE CALL RELATED TO CONDITION |
| 67 | 68 | PHYSTH | THIS VISIT DID P HAVE PHYSICAL THERAPY |
| 69 | 70 | OCCUPTH | DID P HAVE OCCUPATIONAL THERAPY |
| 71 | 72 | SPEECHTH | THIS VISIT DID P HAVE SPEECH THERAPY |
| 73 | 74 | CHEMOTH | THIS VISIT DID P HAVE CHEMOTHERAPY |
| 75 | 76 | RADIATTH | THIS VISIT DID P HAVE RADIATION THERAPY |
| 77 | 78 | KIDNEYD | THIS VISIT DID P HAVE KIDNEY DIALYSIS |
| 79 | 80 | IVTHER | THIS VISIT DID P HAVE IV THERAPY |
| 81 | 82 | DRUGTRT | TREATMENT FOR DRUG OR ALCOHOL |
| 83 | 84 | RCVSHOT | THIS VISIT DID P RECEIVE ALLERGY SHOT |
| 85 | 86 | PSYCHOTH | DID P HAVE PSYCHOTHERAPY/COUNSELING |
| 87 | 88 | LABTEST | THIS VISIT DID P HAVE LAB TEST |
| 89 | 90 | SONOGRAM | DID P HAVE SONOGRAM OR ULTRASOUND |
| 91 | 92 | XRAYS | THIS VISIT DID P HAVE X-RAYS |
| 93 | 94 | MAMMOG | THIS VISIT DID P HAVE A MAMMOGRAM |
| 95 07 | 96 98 | MRI EKG | THIS VISIT DID P HAVE A MRI/CATSCAN |
| 97 99 | 100 | EKG EEG | THIS VISIT DID P HAVE AN EKG OR ECG THIS VISIT DID P HAVE AN EEG |
| 101 | 102 | RCVVAC | THIS VISIT DID P HAVE AN EEG THIS VISIT DID P RECEIVE VACCINATION |
| 103 | 102 | ANESTH | THIS VISIT DID P RECEIVE VACCINATION THIS VISIT DID P RECEIVE ANESTHESIA |
| 105 | 106 | OTHSVCE | OTHER DIAGNOSTIC TESTS/EXAMS |
| 107 | 108 | SURGPROC | WAS SURGICAL PROCEDURE PERFORMED ON P |
| 109 | 110 | SURGNAME | SURGICAL PROCEDURE NAME IN CATEGORIES |
| 111 | 112 | MEDPRESC | ANY MEDICINE PRESCRIBED FOR P THIS VISIT |
| 113 | 114 | VAPLACE | VA FACILITY FLAG |
| 115 | 117 | OBICD1X | 3 DIGIT ICD-9 CONDITION CODE |
| 118 | 120 | OBICD2X | 3 DIGIT ICD-9 CONDITION CODE |
| 121 | 123 | OBICD3X | 3 DIGIT ICD-9 CONDITION CODE |
| 124 | 126 | OBICD4X | 3 DIGIT ICD-9 CONDITION CODE |
| 127 | 128 | OBPRO1X | 2 DIGIT ICD-9 PROCEDURE CODE |
| 129 | 131 | OBCCC1X | MODIFIED CLINICAL CLASSIFICATION CODE |
| 132 | 134 137 | OBCCC2X | MODIFIED CLINICAL CLASSIFICATION CODE |
| 135 138 | 140 | OBCCC3X OBCCC4X | MODIFIED CLINICAL CLASSIFICATION CODE MODIFIED CLINICAL CLASSIFICATION CODE |
| 141 | 142 | NUMCOND | TOTAL # COND RECORDS LINKED TO THIS EVNT |
| 143 | 144 | FFOBTYPX | ED FLAT FEE STEM-LEAF INDICATOR |
| 145 | 146 | FFOB96 | # OF MV VISITS IN FLAT FEE - 1996 |
| 147 | 148 | FFTOT96 | # VISITS IN FLAT FEE (ALL EVENTS) - 1996 |
| 149 | 150 | FFBEF96 | # VISITS IN FF (ALL EVENTS) BEFORE 1996 |
| 151 | 152 | FFOB97 | # OF MV VISITS IN FLAT FEE -1997 THRU R3 |
| 153 | 154 | FFTOT97 | # VISITS IN FF (ALL EVENTS)-1997 THRU R3 |
| | | | |

DATE: July 28, 2000

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

----POSITIONAL LISTING OF VARIABLES----

| START | END | NAME | DESCRIPTION |
|-------|-----|----------|--|
| 155 | 161 | OBSF96X | AMOUNT PAID, FAMILY (IMPUTED) |
| 162 | 168 | OBMR96X | AMOUNT PAID, MEDICARE (IMPUTED) |
| 169 | 175 | OBMD96X | AMOUNT PAID, MEDICAID (IMPUTED) |
| 176 | 183 | OBPV96X | AMOUNT PAID, PRIVATE INSURANCE (IMPUTED) |
| 184 | 190 | OBVA96X | AMOUNT PAID, VETERANS (IMPUTED) |
| 191 | 197 | OBCH96X | AMOUNT PAID, CHAMPUS/CHAMPVA (IMPUTED) |
| 198 | 204 | | AMOUNT PAID, OTHER FEDERAL (IMPUTED) |
| 205 | 211 | OBSL96X | AMOUNT PAID, STATE & LOCAL GOV (IMPUTED) |
| 212 | 218 | OBWC96X | AMOUNT PAID, WORKERS COMP (IMPUTED) |
| 219 | 225 | OBOR96X | AMOUNT PAID, OTHER PRIVATE (IMPUTED) |
| 226 | 232 | OBOU96X | AMOUNT PAID, OTHER PUBLIC (IMPUTED) |
| 233 | 239 | OBOT96X | AMOUNT PAID, OTHER INSURANCE (IMPUTED) |
| 240 | 247 | OBXP96X | SUM OF OBSF96X-OBOT96X (IMPUTED) |
| 248 | 255 | OBTC96X | HHLD REPORTED TOTAL CHARGE (IMPUTED) |
| 256 | 256 | IMPOBSLF | IMPUTATION FLAG FOR OBSF96X |
| 257 | 257 | IMPOBMCR | IMPUTATION FLAG FOR OBMR96X |
| 258 | 258 | IMPOBMCD | IMPUTATION FLAG FOR OBMD96X |
| 259 | 259 | IMPOBPRV | IMPUTATION FLAG FOR OBPV96X |
| 260 | 260 | IMPOBVA | IMPUTATION FLAG FOR OBVA96X |
| 261 | 261 | IMPOBCHM | IMPUTATION FLAG FOR OBCH96X |
| 262 | 262 | IMPOBOFD | IMPUTATION FLAG FOR OBOF96X |
| 263 | 263 | IMPOBSTL | IMPUTATION FLAG FOR OBSL96X |
| 264 | 264 | IMPOBWCP | IMPUTATION FLAG FOR OBWC96X |
| 265 | 265 | IMPOBOPR | IMPUTATION FLAG FOR OBOR96X |
| 266 | 266 | IMPOBOPU | IMPUTATION FLAG FOR OBOU96X |
| 267 | 267 | IMPOBOT | IMPUTATION FLAG FOR OBOT96X |
| 268 | 268 | IMPOBCHG | IMPUTATION STATUS OF OBTC96X |
| 269 | 280 | WTDPER96 | POVERTY/MORTALITY ADJUSTED PERS LEVL WGT |
| 281 | 282 | VARPSU96 | VARIANCE ESTIMATION PSU, 1996 |
| 283 | 285 | VARSTR96 | VARIANCE ESTIMATION STRATUM, 1996 |

| NAME | DESCRIPTION | FC | ORMAT | TYPE | START | END |
|----------|-----------------------------|-------------------|-------|--------|------------------|------------------|
| DUID | DWELLING UNIT ID | | 5.0 | NUM | 1 | 5 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | VALID ID | 100,320 | | | 1,296,7 | |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| PID | PERSON_NUMBER | | 3.0 | _NUM | 6 | 8 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | VALID ID | 100,320 | | | 1,296,7 | |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| DUPERSID | PERSON ID (DUID+PID) | | 8.0 | CHAR | 9 | 16 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | VALID ID | 100,320 | | | 1,296,7 | |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| EVNTIDX | EVENT ID | | 12.0 | CHAR | 17 | 28 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | VALID ID | 100,320 | | | 1,296,7 | |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| EVENTRN | EVENT ROUND NUMBER | | 1.0 | _NUM | 29 | 29 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 1 ROUND 1 | 32,948 | | | | 80,308 |
| | 2 ROUND 2 3 ROUND 3 | 46,995 20,377 | | | | 16,610 13,450 |
| | TOTAL | 100,320 | | | 1,296,7 | |
| | | | | | | |
| FFID11X | FLAT FEE ID | | 11.0 | CHAR | 30 | 40 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -1 INAPPLICABLE | 97,049 | | | 1,252,5 | |
| | VALID ID TOTAL | 3,271 100,320 | | | 1,296,7 | 85,493 10,368 |
| | | _00,0_0 | | | _,, | |
| MPCELIG | MPC ELIGIBILITY FLAG | | 1.0 | _NUM | 41 | 41 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 1 MPC ELIGIBLE | 85,051 | | | 1,089,6 | |
| | 2 NOT MPC ELIGIBLE TOTAL | 15,269 100,320 | | | 207,0 1,296,7 | 56,784 10.368 |
| | 101111 | 100,320 | | | -,250,1 | _0,500 |

| NAME | DESCRIPTION | FC | ORMAT TYPE START END |
|----------|---|--|--|
| MPCDATA | MPC DATA FLAG | | 1.0 NUM 42 42 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | 1 HAS MPC DATA 2 NO MPC DATA TOTAL | 24,265 76,055 100,320 | 305,219,580 991,490,788 1,296,710,368 |
| OBDATEYR | EVENT DATE - YEAR | | 4.0 NUM 43 46 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK 1996 TOTAL | 248 17 100,055 100,320 | 3,202,675 204,275 1,293,303,418 1,296,710,368 |
| OBDATEMM | EVENT DATE - MONTH | | |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK 1 - 12 TOTAL | 489 29 99,802 100,320 | 6,037,151 244,897 1,290,428,320 1,296,710,368 |
| OBDATEDD | EVENT DATE - DAY | | 2.0 NUM 49 50 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED 1 - 31 TOTAL | 1,025 4,876 11 94,408 100,320 | 12,316,775 58,842,607 111,961 1,225,439,025 1,296,710,368 |
| SEETLKPV | DID P VISIT PROV IN PERSON OR TELEPHONE | | 2.0 NUM 51 52 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED 1 SAW PROVIDER 2 TELEPHONE CALL TOTAL | 111 36 2 96,766 3,405 100,320 | 1,686,461 565,812 23,568 1,247,784,337 46,650,189 1,296,710,368 |

| NAME | DESCRIPTION | FC | ORMAT TYPE START END |
|----------|---|--|---|
| REFERDBY | REFERRED BY ANOTHER PHYSICIAN | | 2.0 NUM5354 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED 1 YES 2 NO TOTAL | 3,186 92 5 17,070 79,967 100,320 | 45,937,347 1,343,644 84,386 220,646,051 1,028,698,940 1,296,710,368 |
| SEEDOC | TALK TO MD THIS VISIT/PHONE CALL | | |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED 1 YES 2 NO TOTAL | 2,557 119 5 72,861 24,778 100,320 | 38,519,243 1,765,409 78,883 927,202,302 329,144,532 1,296,710,368 |
| MEDPTYPE | TYPE OF MED PERSON P TALKED TO ON VST DT | | |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 CHIROPRACTOR 2 DENTIST/DENTAL CARE PERSON 3 MIDWIFE 4 NURSE/NURSE PRACTITIONER 5 OPTOMETRIST 6 PODIATRIST 7 PHYSICIAN'S ASSISTANT 8 PHYSICIAN'S ASSISTANT 8 PHYSICAL THERAPIST 9 OCCUPATIONAL THERAPIST 10 PSYCHOLOGIST 11 SOCIAL WORKER 12 TECHNICIAN 13 RECEPTIONIST/CLERK/SECRETARY 91 OTHER TOTAL | 2,094 89 4,72,860 4,164 107 152 7,521 891 236 493 3,456 1,897 984 2,829 241 2,144 | 31,278,885 1,288,567 56,301 927,180,340 56,570,128 1,331,368 1,521,007 98,811,673 12,048,632 3,224,546 6,219,932 45,467,057 2,156,643 26,884,148 13,224,007 38,860,434 3,372,992 27,213,707 1,296,710,368 |

| NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|----------|--|---|------|--------|--|--|
| TIMESPNT | TIME SPENT WITH DOCTOR/MEDICAL PERSON | | 2.0 | _NUM | 59 | 60 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 5 MINUTES OR LESS 2 6-10 MINUTES 3 11-15 MINUTES 4 16-25 MINUTES 5 26-40 MINUTES 6 41 MINUTES OR MORE TOTAL | 3,064 1,278 10 3,552 10,520 14,488 18,541 17,015 14,874 16,978 100,320 | - | | 43,8 16,2 1 48,9 141,2 185,5 239,7 214,1 188,4 | 68,858 99,376 58,548 00,599 48,813 03,638 97,756 87,807 70,493 74,479 |
| DOCATLOC | ANY MD WORK AT LOCATION WHERE P SAW PROV | | 2.0 | _NUM | 61 | 62 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO TOTAL | 2,775 830 5 72,930 12,980 10,800 100,320 | | | 11,3 928,0 169,8 | 39,394 02,738 78,883 62,416 59,863 67,075 10,368 |
| VSTCTGRY | BEST CATEGORY FOR CARE P HAVE ON VST DT | | 2.0 | _NUM | 63 | 64 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 GENERAL CHECKUP 2 DIAGNOSIS OR TREATMENT 3 EMERGENCY (E.G., ACCIDENT OR JURY) 4 PSYCHOTHERAPY OR MENTAL HEALTH COUNSELING 5 FOLLOW-UP OR POST-OPERATIVE VISIT 6 IMMUNIZATIONS OR SHOTS 7 VISION EXAM 8 MATERNITY CARE (PRE/POSTNATAL) 9 WELL CHILD EXAM 91 OTHER TOTAL | 1,018 61 3,551 17,362 45,699 949 6,422 8,496 3,713 3,038 3,122 793 6,093 100,320 | | | 1,0 48,8 215,4 596,7 11,7 85,1 113,1 47,9 39,2 34,0 | 51,916 88,691 55,315 83,718 21,154 21,964 25,212 56,254 61,103 64,330 06,395 65,995 13,727 10,368 |

| NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|----------|--|-------------------|------|--------|------------------|------------------|
| VSTRELCN | VISIT/PHONE CALL RELATED TO CONDITION | | 2.0 | _NUM | 65 | 66 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | OPER96 |
| | -9 NOT ASCERTAINED | 942 | | | | 31,631 |
| | -8 DK -7 REFUSED | 110 5 | | | | 53,693 78,883 |
| | 1 YES | 83,874 | | | 1,083,8 | |
| | 2 NO TOTAL | 15,389 100,320 | | | 1,296,7 | 55,175 10,368 |
| PHYSTH | THIS VISIT DID P HAVE PHYSICAL THERAPY | | 2.0 | _NUM | 67 | 68 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | OPER96 |
| | -9 NOT ASCERTAINED | 1,743 | | | 23,7 | 50,263 |
| | -8 DK -7 REFUSED | 122 4 | | | | 17,192 55,909 |
| | -7 REFUSED -1 INAPPLICABLE | 4,769 | | | | 77,702 |
| | 1 YES | 8,519 | | | 109,6 | 33,779 |
| | 2 NO | 12,159 | | | | 53,238 |
| | 95 NO TREATMENT RECEIVED TOTAL | 73,004 100,320 | | | 1,296,7 | 42,284 10,368 |
| | | | | | | |
| OCCUPTH | DID P HAVE OCCUPATIONAL THERAPY | | 2.0 | _NUM | 69 | 70 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED | 1,743 | | | 23,7 | 50,263 |
| | -8 DK | 122 | | | | 17,192 |
| | -7 REFUSED -1 INAPPLICABLE | 4 4,769 | | | | 55,909 77,702 |
| | 1 YES | 406 | | | | 26,207 |
| | 2 NO | 20,272 | | | | 20,810 |
| | 95 NO TREATMENT RECEIVED TOTAL | 73,004 100,320 | | | 934,3 1,296,7 | 12,284 |
| | IOIAL | 100,320 | | | 1,290,7 | 10,300 |
| SPEECHTH | THIS VISIT DID P HAVE SPEECH THERAPY | | 2.0 | _NUM | 71 | 72 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED | 1,743 | | | 23,7 | 50,263 |
| | -8 DK | 122 | | | | 17,192 |
| | -7 REFUSED -1 INAPPLICABLE | 4 4,769 | | | | 55,909 77,702 |
| | 1 YES | 275 | | | 3,0 | 761 |
| | 2 NO | 20,403 | | | | 45,257 |
| | 95 NO TREATMENT RECEIVED TOTAL | 73,004 100,320 | | | 934,3 | 12,284 |
| | 1011111 | 100,320 | | | ±,250,7. | 10,500 |

| NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|----------|---|--|------|--------|----------------------------------|--|
| CHEMOTH | THIS VISIT DID P HAVE CHEMOTHERAPY | | 2.0 | _NUM | 73 | 74 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO 95 NO TREATMENT RECEIVED TOTAL | 1,743 122 4 4,769 318 20,360 73,004 100,320 | | | 1,7: 64,7: 4,3: 267,7: | 60,263 17,192 65,909 77,702 02,646 44,371 42,284 10,368 |
| RADIATTH | THIS VISIT DID P HAVE RADIATION THERAPY | | 2.0 | _NUM | 75 | 76 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO 95 NO TREATMENT RECEIVED TOTAL | 1,743 122 4 4,769 327 20,351 73,004 100,320 | | | 1,7; 64,7; 4,8; 267,2; | 60,263 17,192 65,909 77,702 37,906 09,111 42,284 10,368 |
| KIDNEYD | THIS VISIT DID P HAVE KIDNEY DIALYSIS | | 2.0 | _NUM | 77 | 78 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO 95 NO TREATMENT RECEIVED TOTAL | 1,743 122 4 4,769 1,298 19,380 73,004 100,320 | | | 1,7: 64,7' 12,7' 259,2' | 60,263 17,192 65,909 77,702 73,444 73,573 42,284 10,368 |
| IVTHER | THIS VISIT DID P HAVE IV THERAPY | | 2.0 | _NUM | 79 | 80 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO 95 NO TREATMENT RECEIVED TOTAL | 1,743 122 4 4,769 167 20,511 73,004 100,320 | | | 1,7: 64,7: 2,3: 269,7: | 60,263 17,192 65,909 77,702 00,576 46,441 42,284 10,368 |

| DRUGTRT | NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|--|----------|---------------------------------------|--------------|------|--------|---------|--------|
| -9 NOT ASCERTAINED 1,743 23,760,263 -8 DK 122 1,717,192 -7 REFUSED 4,65,909 -1 INAPPLICABLE 4,769 64,777,702 2 NO 15,129 244,433,644 75 NO TREATMENT RECEIVED 73,004 934,342,284 TOTAL 115 VISIT DID P RECEIVE ALLERGY SHOT 1,743 23,760,263 -8 DK 122 1,777,025 -8 DK 122 1,777,026 -9 NOT ASCERTAINED 1,743 23,760,263 -8 DK 122 1,777,192 -7 REFUSED 4,69 66,777,702 -1 INAPPLICABLE 4,69 66,777,702 -1 YES 1,846 26,030,885 -2 NO TREATMENT RECEIVED 73,004 934,342,284 TOTAL 110,320 1,296,710,368 | DRUGTRT | TREATMENT FOR DRUG OR ALCOHOL | | 2.0 | _NUM | 81 | 82 |
| -8 DK -7 REFUSED 4 4 65,909 -1 INAPPLICABLE 1,717,192 67,002 1 YES 1,549 22,613,373 2 NO 19,129 249,433,644 95 NO TREATMENT RECEIVED 73,004 934,342,284 707AL 100,320 1,296,710,368 | | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| -1 INAPPLICABLE 1 YES 2 YO 19,109 2 YES 3 YO 19,129 2 YES 3 YES 1 YES 3 YES 1 YES 2 YES 3 YES 4 YES 5 YES 6 | | -8 DK | 122 | | | 1,7 | 17,192 |
| 2 NO | | | - | | | 64,7 | 77,702 |
| 95 NO TREATMENT RECEIVED 73,004 934,342,284 | | | | | | | |
| RCVSHOT | | | | | | | |
| VALUE | | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| -9 NOT ASCERTAINED -8 DK -8 DK -7 REFUSED -7 REFUSED -1 INAPPLICABLE -7 REFUSED -1 YES -7 REFUSED -1 YES -7 REFUSED -1 YES -7 REFUSED -1 YES -7 REFUSED -9 NOT ASCERTAINED -1 YES | RCVSHOT | THIS VISIT DID P RECEIVE ALLERGY SHOT | | 2.0 | _NUM | 83 | 84 |
| -8 DK | | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| -7 REFUSED -1 INAPPLICABLE 1 YES 1,846 26,090,885 2 NO 18,832 245,956,132 95 NO TREATMENT RECEIVED 73,004 934,342,284 TOTAL 100,320 1,296,710,368 PSYCHOTH DID P HAVE PSYCHOTHERAPY/COUNSELING VALUE UNWEIGHTED WEIGHTED BY WITDPER96 -9 NOT ASCERTAINED -1 INAPPLICABLE -7 REFUSED -1 INAPPLICABLE 1 YES -1 | | | | | | | |
| -1 INAPPLICABLE 1 YES 2 NO 1 1 846 2 6,090,885 2 NO 1 18,832 2 245,956,132 95 NO TREATMENT RECEIVED 73,004 934,442,284 TOTAL 100,320 1,296,710,368 PSYCHOTH DID P HAVE PSYCHOTHERAPY/COUNSELING -9 NOT ASCERTAINED -9 NOT ASCERTAINED 101 191 3,250,656 -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO 1 14,359 2 NO 1 14,359 2 NO 1 14,359 3 NO TREATMENT RECEIVED 1 73,004 934,342,284 TOTAL 1 THIS VISIT DID P HAVE LAB TEST 2.0 NUM 87 88 VALUE UNWEIGHTED WEIGHTED WEIGHTED WEIGHTED RY WTDPER96 1 1,743 1 22,0 NUM 85 86 1 191 3,250,656 6,250 84,429,195 2 NO 1 14,359 1 166,084,358 95 NO TREATMENT RECEIVED 1 73,004 934,342,284 TOTAL 1 100,320 1 1,296,710,368 LABTEST THIS VISIT DID P HAVE LAB TEST 2.0 NUM 87 88 VALUE UNWEIGHTED WEIGHTED RY WTDPER96 -8 DK 302 4,096,840 -7 REFUSED -8 DK 302 4,096,840 -7 REFUSED -7 R6,503 -1 INAPPLICABLE 1 YES 1 8,634 2 34,975,327 2 NO 1 12,634 1 1 YES 1 18,634 2 34,975,327 2 NO 1 12,634 1 101,34,808 95 NO SERVICES RECEIVED | | | | | | | |
| YES | | | | | | | |
| 95 NO TREATMENT RECEIVED 73,004 100,320 1,296,710,368 PSYCHOTH DID P HAVE PSYCHOTHERAPY/COUNSELING VALUE UNWEIGHTED -9 NOT ASCERTAINED -9 NOT ASCERTAINED -9 NOT ASCERTAINED -1 INAPPLICABLE 1 VES 2 NO 1 14,359 2 NO 1 14,359 3 186,084,358 95 NO TREATMENT RECEIVED 73,004 73,004 74 76,263 78,777,702 78,702 78,703 78,704 78,704 78,705 78,707 78, | | | 1,846 | | | 26,0 | 90,885 |
| PSYCHOTH DID P HAVE PSYCHOTHERAPY/COUNSELING | | | | | | | |
| PSYCHOTH DID P HAVE PSYCHOTHERAPY/COUNSELING 2.0 NUM 85 86 VALUE UNWEIGHTED WEIGHTED BY WTDPER96 -9 NOT ASCERTAINED 1,743 23,760,263 -8 DK 191 3,250,656 -7 REFUSED 4 665,909 -1 INAPPLICABLE 4,769 64,777,702 1 YES 66,250 84,429,195 2 NO 14,359 186,084,358 95 NO TREATMENT RECEIVED 73,004 9,34,342,284 TOTAL 100,320 1,296,710,368 LABTEST THIS VISIT DID P HAVE LAB TEST 2.0 NUM 87 88 VALUE UNWEIGHTED WEIGHTED BY WTDPER96 -9 NOT ASCERTAINED 2,605 38,262,065 -8 DK 302 4,096,840 -7 REFUSED 5 76,503 -1 INAPPLICABLE 3,552 48,900,314 1 YES 18,634 234,975,327 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED 62,588 809,364,518 | | | | | | | |
| VALUE | | | | | | _,, | |
| -9 NOT ASCERTAINED -8 DK -7 REFUSED -7 REFUSED -1 INAPPLICABLE 1 YES 2 NO -1 INAPPLICABLE -9 NOT ASCERTAINED -1 INAPPLICABLE -1 INAPPLICA | PSYCHOTH | DID P HAVE PSYCHOTHERAPY/COUNSELING | | 2.0 | NUM | 85 | 86 |
| -8 DK -7 REFUSED - 4 65,909 -1 INAPPLICABLE 4,769 64,777,702 1 YES 6,6250 84,429,195 2 NO 14,359 186,084,358 95 NO TREATMENT RECEIVED 73,004 934,342,284 TOTAL 100,320 1,296,710,368 LABTEST THIS VISIT DID P HAVE LAB TEST 2.0 NUM 87 88 VALUE UNWEIGHTED WEIGHTED BY WTDPER96 -9 NOT ASCERTAINED 2,605 38,262,065 -8 DK 302 4,096,840 -7 REFUSED 5 76,503 -1 INAPPLICABLE 3,552 48,900,314 1 YES 18,634 234,975,327 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED 62,588 809,364,510 | | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| -7 REFUSED -1 INAPPLICABLE 1 YES 6,250 84,429,195 2 NO 14,359 95 NO TREATMENT RECEIVED 73,004 73,004 934,342,284 TOTAL LABTEST THIS VISIT DID P HAVE LAB TEST VALUE UNWEIGHTED VALUE UNWEIGHTED P NOT ASCERTAINED -9 NOT ASCERTAINED -9 NOT ASCERTAINED -9 NOT ASCERTAINED -7 REFUSED -8 DK -7 REFUSED -1 INAPPLICABLE -1 INAPPLICABLE -1 INAPPLICABLE -1 YES -1 INAPPLICABLE -1 YES -1 100 -1 10 | | | | | | | |
| -1 INAPPLICABLE 1 YES 2 NO 1 14,359 3 186,084,358 95 NO TREATMENT RECEIVED 73,004 100,320 1,296,710,368 LABTEST THIS VISIT DID P HAVE LAB TEST VALUE UNWEIGHTED 2.0 NUM 87 88 VALUE UNWEIGHTED WEIGHTED BY WTDPER96 -9 NOT ASCERTAINED -9 NOT ASCERTAINED -7 REFUSED -7 REFUSED -1 INAPPLICABLE 1 YES 1 18,634 1 YES 2 NO 1 12,634 1 161,034,808 95 NO SERVICES RECEIVED 62,588 809,344,510 | | · | | | | | |
| 2 NO 95 NO TREATMENT RECEIVED 73,004 934,342,284 TOTAL 70TAL 100,320 1,296,710,368 LABTEST THIS VISIT DID P HAVE LAB TEST 2.0 NUM 87 88 VALUE UNWEIGHTED WEIGHTED BY WTDPER96 -9 NOT ASCERTAINED 2,605 38,262,065 -8 DK 302 4,096,840 -7 REFUSED 5 76,503 -1 INAPPLICABLE 3,552 48,900,314 1 YES 18,634 234,975,327 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED 62,588 809,364,510 | | | | | | | |
| 95 NO TREATMENT RECEIVED 73,004 100,320 1,296,710,368 LABTEST THIS VISIT DID P HAVE LAB TEST VALUE 100,320 1,296,710,368 VALUE 100,320 1,296,710,368 UNWEIGHTED 100,320 100 | | | | | | | |
| TOTAL 100,320 1,296,710,368 LABTEST THIS VISIT DID P HAVE LAB TEST | | | | | | | |
| LABTEST THIS VISIT DID P HAVE LAB TEST VALUE UNWEIGHTED -9 NOT ASCERTAINED -8 DK -7 REFUSED -1 INAPPLICABLE 1 YES 2.0 NUM 87 88 UNWEIGHTED BY WTDPER96 38,262,065 38,262,065 302 4,096,840 5 76,503 -1 INAPPLICABLE 18,634 234,975,327 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED | | | | | | | |
| VALUE UNWEIGHTED WEIGHTED BY WTDPER96 -9 NOT ASCERTAINED 2,605 38,262,065 -8 DK 302 4,096,840 -7 REFUSED 5 76,503 -1 INAPPLICABLE 3,552 48,900,314 1 YES 18,634 234,975,327 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED 62,588 809,364,510 | | 10112 | 100,520 | | | _,, | 20,500 |
| -9 NOT ASCERTAINED 2,605 38,262,065 -8 DK 302 4,096,840 -7 REFUSED 5 76,503 -1 INAPPLICABLE 3,552 48,900,314 1 YES 18,634 234,975,327 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED 62,588 809,364,510 | LABTEST | THIS VISIT DID P HAVE LAB TEST | | 2.0 | _NUM | 87 | 88 |
| -8 DK 302 4,096,840 -7 REFUSED 5 76,503 -1 INAPPLICABLE 3,552 48,900,314 1 YES 18,634 234,975,327 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED 62,588 809,364,510 | | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| -7 REFUSED 5 76,503 -1 INAPPLICABLE 3,552 48,900,314 1 YES 18,634 234,975,327 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED 62,588 809,364,510 | | | | | | | |
| -1 INAPPLICABLE 3,552 48,900,314 1 YES 18,634 234,975,327 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED 62,588 809,364,510 | | | | | | | |
| 2 NO 12,634 161,034,808 95 NO SERVICES RECEIVED 62,588 809,364,510 | | -1 INAPPLICABLE | 3,552 | | | 48,9 | 00,314 |
| 95 NO SERVICES RECEIVED 62,588 809,364,510 | | | | | | | |
| | | = | | | | | |
| | | | | | | | |

| NAME | DESCRIPTION | FC | RMAT TYPE START END |
|----------|-------------------------------------|-------------------|------------------------------|
| SONOGRAM | DID P HAVE SONOGRAM OR ULTRASOUND | | 2.0 NUM 89 90 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK | 2,604 303 | 38,252,854 4,098,836 |
| | -7 REFUSED -1 INAPPLICABLE | 5 3,552 | 76,503 48,900,314 |
| | 1 YES 2 NO | 1,864 29,404 | 21,751,829 374,265,521 |
| | 95 NO SERVICES RECEIVED | 62,588 | 809,364,510 |
| | TOTAL | 100,320 | 1,296,710,368 |
| XRAYS | THIS VISIT DID P HAVE X-RAYS | | 2.0 NUM 91 92 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 2,604 | 38,252,854 |
| | -8 DK | 302 | 4,096,840 |
| | -7 REFUSED -1 INAPPLICABLE | 5 3,552 | 76,503 48,900,314 |
| | 1 YES | 4,720 | 59,901,727 |
| | 2 NO | 26,549 | 336,117,620 |
| | 95 NO SERVICES RECEIVED TOTAL | 62,588 100,320 | 809,364,510 1,296,710,368 |
| | TOTAL | 100,320 | 1,290,710,300 |
| MAMMOG | THIS VISIT DID P HAVE A MAMMOGRAM | | 2.0 NUM 93 94 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 2,604 | 38,252,854 |
| | -8 DK | 303 | 4,098,836 |
| | -7 REFUSED -1 INAPPLICABLE | 5 3,552 | 76,503 48,900,314 |
| | 1 YES | 923 | 11,906,054 |
| | 2 NO | 30,345 | 384,111,296 |
| | 95 NO SERVICES RECEIVED TOTAL | 62,588 100,320 | 809,364,510 1,296,710,368 |
| | TOTAL | 100,320 | 1,230,710,300 |
| MRI | THIS VISIT DID P HAVE A MRI/CATSCAN | | 2.0 NUM 95 96 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 2,604 | 38,252,854 |
| | -8 DK -7 REFUSED | 303 5 | 4,098,836 76,503 |
| | -7 REFUSED -1 INAPPLICABLE | 3,552 | 48,900,314 |
| | 1 YES | 539 | 6,494,372 |
| | 2 NO 95 NO SERVICES RECEIVED | 30,729 | 389,522,978 809,364,510 |
| | TOTAL | 62,588 100,320 | 809,364,510 1,296,710,368 |
| | | =/ | =,===,:==,=== |

| NAME | DESCRIPTION | FC | ORMAT TYPE STARTEND |
|----------|--------------------------------------|-------------------|------------------------------|
| EKG | THIS VISIT DID P HAVE AN EKG OR ECG | | 2.0 NUM 97 98 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 2,604 | 38,252,854 |
| | -8 DK | 303 | 4,098,836 |
| | -7 REFUSED -1 INAPPLICABLE | 5 3,552 | 76,503 48,900,314 |
| | 1 YES | 1,670 | 21,460,245 |
| | 2 NO | 29,598 | 374,557,106 |
| | 95 NO SERVICES RECEIVED TOTAL | 62,588 100,320 | 809,364,510 1,296,710,368 |
| | TOTAL | 100,320 | 1,290,710,300 |
| EEG | THIS VISIT DID P HAVE AN EEG | | 2.0 NUM 99 100 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 2,604 | 38,252,854 |
| | -8 DK -7 REFUSED | 303 5 | 4,098,836 76,503 |
| | -1 INAPPLICABLE | 3,552 | 48,900,314 |
| | 1 YES | 136 | 1,737,508 |
| | 2 NO 95 NO SERVICES RECEIVED | 31,132 62,588 | 394,279,843 809,364,510 |
| | TOTAL | 100,320 | 1,296,710,368 |
| RCVVAC | THIS VISIT DID P RECEIVE VACCINATION | | 2.0 NUM 101 102 |
| MCV VIIC | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 2,605 | 38,262,065 |
| | -8 DK | 303 | 4,098,836 |
| | -7 REFUSED | 5 | 76,503 |
| | -1 INAPPLICABLE 1 YES | 3,552 2,227 | 48,900,314 27,367,406 |
| | 2 NO | 29,040 | 368,640,734 |
| | 95 NO SERVICES RECEIVED | 62,588 | 809,364,510 |
| | TOTAL | 100,320 | 1,296,710,368 |
| ANESTH | THIS VISIT DID P RECEIVE ANESTHESIA | | 2.0 NUM 103 104 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 2,600 | 38,218,511 |
| | -8 DK -7 REFUSED | 303 5 | 4,098,836 76,503 |
| | -7 REFUSED -1 INAPPLICABLE | 3,552 | 48,900,314 |
| | 1 YES | 440 | 5,728,196 |
| | 2 NO 95 NO SERVICES RECEIVED | 30,832 62,588 | 390,323,498 809,364,510 |
| | TOTAL | 100,320 | 1,296,710,368 |
| | | ===,=== | ,===,===, |

| NAME | DESCRIPTION | FC | RMAT TYPE START END |
|----------|--|--|--|
| OTHSVCE | OTHER DIAGNOSTIC TESTS/EXAMS | | 2.0 NUM 105 106 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED | 2,603 302 5 | 38,240,279 4,096,840 76,503 |
| | -1 INAPPLICABLE 1 YES | 3,552 6,146 | 48,900,314 78,382,776 |
| | 2 NO 95 NO SERVICES RECEIVED | 25,124 62,588 | 317,649,146 809,364,510 |
| | TOTAL | 100,320 | 1,296,710,368 |
| SURGPROC | WAS SURGICAL PROCEDURE PERFORMED ON P | | 2.0 NUM 107 108 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK -7 REFUSED | 2,238 28 4 | 32,159,232 359,915 65,142 |
| | -1 INAPPLICABLE 1 YES | 3,552 2,410 | 48,900,314 32,128,906 |
| | 2 NO | 92,088 | 1,183,096,860 |
| | TOTAL | 100,320 | 1,296,710,368 |
| | | | |
| SURGNAME | SURGICAL PROCEDURE NAME IN CATEGORIES | | |
| SURGNAME | SURGICAL PROCEDURE NAME IN CATEGORIES VALUE | UNWEIGHTED | 2.0 NUM 109 110 WEIGHTED BY WTDPER96 |
| SURGNAME | VALUE -9 NOT ASCERTAINED | 2 | WEIGHTED BY WTDPER96 20,480 |
| SURGNAME | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE | 2 3 97,912 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 |
| SURGNAME | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY | 2 3 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 |
| SURGNAME | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) | 2 3 97,912 18 216 816 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 |
| SURGNAME | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) 4 STITCHES (WOUND SUTURE) | 2 3 97,912 18 216 816 153 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 2,089,054 |
| SURGNAME | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) 4 STITCHES (WOUND SUTURE) 5 EAR TUBES (TYMPANOSTOMY TUBES) 91 OTHER SURGICAL PROCEDURE | 2 3 97,912 18 216 816 153 10 1,190 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 2,089,054 100,198 15,953,539 |
| SURGNAME | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) 4 STITCHES (WOUND SUTURE) 5 EAR TUBES (TYMPANOSTOMY TUBES) | 2 3 97,912 18 216 816 153 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 2,089,054 100,198 |
| SURGNAME | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) 4 STITCHES (WOUND SUTURE) 5 EAR TUBES (TYMPANOSTOMY TUBES) 91 OTHER SURGICAL PROCEDURE | 2 3 97,912 18 216 816 153 10 1,190 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 2,089,054 100,198 15,953,539 |
| | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) 4 STITCHES (WOUND SUTURE) 5 EAR TUBES (TYMPANOSTOMY TUBES) 91 OTHER SURGICAL PROCEDURE TOTAL | 2 3 97,912 18 216 816 153 10 1,190 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 2,089,054 100,198 15,953,539 1,296,710,368 |
| | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) 4 STITCHES (WOUND SUTURE) 5 EAR TUBES (TYMPANOSTOMY TUBES) 91 OTHER SURGICAL PROCEDURE TOTAL ANY MEDICINE PRESCRIBED FOR P THIS VISIT VALUE -9 NOT ASCERTAINED | 2 3 97,912 18 216 816 153 10 1,190 100,320 UNWEIGHTED 2,786 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 2,089,054 100,198 15,953,539 1,296,710,368 2.0 NUM 111 112 WEIGHTED BY WTDPER96 37,631,610 |
| | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) 4 STITCHES (WOUND SUTURE) 5 EAR TUBES (TYMPANOSTOMY TUBES) 91 OTHER SURGICAL PROCEDURE TOTAL ANY MEDICINE PRESCRIBED FOR P THIS VISIT VALUE | 2 3 97,912 18 216 816 153 10 1,190 100,320 UNWEIGHTED 2,786 398 7 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 2,089,054 100,198 15,953,539 1,296,710,368 2.0 NUM 111 112 WEIGHTED BY WTDPER96 37,631,610 5,943,424 105,060 |
| | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) 4 STITCHES (WOUND SUTURE) 5 EAR TUBES (TYMPANOSTOMY TUBES) 91 OTHER SURGICAL PROCEDURE TOTAL ANY MEDICINE PRESCRIBED FOR P THIS VISIT VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED 1 YES | 2 3 97,912 18 216 816 153 10 1,190 100,320 UNWEIGHTED 2,786 398 7 29,107 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 2,089,054 100,198 15,953,539 1,296,710,368 2.0 NUM 111 112 WEIGHTED BY WTDPER96 37,631,610 5,943,424 105,060 361,507,864 |
| | VALUE -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 1 ARTHROSCOPIC SURGERY 2 CLEANING/TREATM WOUND, INFECTION 3 REMOVAL OF DISEASED TISSUE (EXCISION) 4 STITCHES (WOUND SUTURE) 5 EAR TUBES (TYMPANOSTOMY TUBES) 91 OTHER SURGICAL PROCEDURE TOTAL ANY MEDICINE PRESCRIBED FOR P THIS VISIT VALUE -9 NOT ASCERTAINED -8 DK -7 REFUSED | 2 3 97,912 18 216 816 153 10 1,190 100,320 UNWEIGHTED 2,786 398 7 | WEIGHTED BY WTDPER96 20,480 26,561 1,264,633,888 262,185 2,304,314 11,320,149 2,089,054 100,198 15,953,539 1,296,710,368 2.0 NUM 111 112 WEIGHTED BY WTDPER96 37,631,610 5,943,424 105,060 |

| NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|---------|------------------------------|----------------|------|--------|---------|------------------|
| VAPLACE | VA FACILITY FLAG | | 2.0 | _NUM | 113 | 114 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -8 DK | 58,363 | | | | 58,223 |
| | 0 NO | 41,667 | | | | 51,155 |
| | 1 YES | 290 | | | | 00,990 |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| OBICD1X | 3 DIGIT ICD-9 CONDITION CODE | | 3.0 | CHAR | 115 | 117 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -1 INAPPLICABLE | 18,195 | | | 235,5 | 11,375 |
| | -8 DK | 801 | | | | 48,008 |
| | 001-139 | 3,235 | | | 41,1 | 66,627 |
| | 140-239 | 2,939 | | | 39,9 | 91,285 |
| | 240-279 | 4,249 | | | 49,1 | 10,084 |
| | 280-289 | 410 | | | 5,1 | 20,649 |
| | 290-319 | 7,498 | | | | 81,799 |
| | 320-389 | 7,568 | | | | 80,556 |
| | 390-459 | 6,274 | | | | 94,195 |
| | 460-519 | 9,813 | | | | 17,575 |
| | 520-579 | 2,138 | | | | 30,046 |
| | 580-629 | 3,924 | | | | 06,890 |
| | 630-677 | 145 | | | | 38,528 |
| | 680-709 | 2,385 | | | | 27,336 |
| | 710-739 | 11,092 | | | | 55,112 |
| | 740-759 | 293 | | | | 00,847 |
| | 760-779 780-799 | 26 4 375 | | | | 78,635 |
| | 800-999 | 4,275 | | | | 76,034 67,831 |
| | V00-V99 | 7,985 7,075 | | | | 06,956 |
| | TOTAL | 100,320 | | | 1,296,7 | |
| | IOIMI | 100,320 | | | 1,230,7 | 10,300 |

| NAME | DESCRIPTION | EC | ORMAT TYPE START END |
|----------|--|--|--|
| OBICD2X | 3 DIGIT ICD-9 CONDITION CODE | | 3.0 CHAR118120 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -1 INAPPLICABLE | 89,818 | 1,169,578,415 |
| | -8 DK | 125 | 1,293,092 |
| | 001-139 | 209 | 2,380,781 |
| | 140-239 | 146 | 1,968,720 |
| | 240-279 | 967 | 11,377,741 |
| | 280-289 | 76 | 1,325,660 |
| | 290-319 | 1,075 | 14,903,917 |
| | 320-389 | 779 | 10,255,610 |
| | 390-459 | 1,703 | 19,458,947 |
| | 460-519 | 1,133 | 13,659,670 |
| | 520-579 | 292 | 3,700,173 |
| | 580-629 | 345 | 4,380,976 |
| | 630-677 | 4 | 26,926 |
| | 680-709 | 206 | 2,499,774 |
| | 710-739 740-759 | 1,700 9 | 19,272,785 76,931 |
| | 760-779 | 1 | 19,402 |
| | 780-799 | 846 | 9,908,563 |
| | 800-999 | 490 | 6,282,507 |
| | V00-V99 | 396 | 4,339,779 |
| | | | 1,296,710,368 |
| | | | |
| | TOTAL | 100,320 | 1,290,710,366 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE | | |
| OBICD3X_ | | UNWEIGHTED | |
| OBICD3X_ | 3 DIGIT ICD-9 CONDITION CODE | | |
| OBICD3X_ | 3 DIGIT ICD-9 CONDITION CODE VALUE | UNWEIGHTED | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 |
| OBICD3X_ | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 | UNWEIGHTED 97,205 20 44 | |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 | UNWEIGHTED 97,205 20 44 45 | 3.0 CHAR121123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 | UNWEIGHTED 97,205 20 44 45 354 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 | UNWEIGHTED 97,205 20 44 45 354 34 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 | UNWEIGHTED 97,205 20 44 45 354 34 161 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 | UNWEIGHTED 97,205 20 44 45 354 34 161 213 | 3.0 CHAR121123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 | UNWEIGHTED 97,205 20 44 45 354 34 161 213 474 | 3.0 CHAR121123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 | UNWEIGHTED 97,205 20 44 45 354 34 161 213 474 300 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 520-579 | UNWEIGHTED 97,205 20 44 45 354 34 161 213 474 300 132 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 1,656,407 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 520-579 580-629 | UNWEIGHTED 97,205 20 44 45 354 161 213 474 300 132 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 1,656,407 1,413,560 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 520-579 580-629 680-709 | UNWEIGHTED 97,205 20 44 45 354 361 213 474 300 132 120 41 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 1,656,407 1,413,560 624,166 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 520-579 580-629 680-709 710-739 | UNWEIGHTED 97,205 20 44 45 354 361 213 474 300 132 120 41 542 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 1,656,407 1,413,560 624,166 6,353,797 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 520-579 580-629 680-709 710-739 740-759 | UNWEIGHTED 97,205 20 44 45 354 34 161 213 474 300 132 120 41 542 21 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 1,656,407 1,413,560 624,166 6,353,797 265,485 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 520-579 580-629 680-709 710-739 | UNWEIGHTED 97,205 20 44 45 354 361 213 474 300 132 120 41 542 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 1,656,407 1,413,560 624,166 6,353,797 265,485 72,969 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 520-579 580-629 680-709 710-739 740-759 760-779 | UNWEIGHTED 97,205 20 44 45 354 161 213 474 300 132 120 41 542 21 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 1,656,407 1,413,560 624,166 6,353,797 265,485 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 520-579 580-629 680-709 710-739 740-759 760-779 780-799 | UNWEIGHTED 97,205 20 44 45 354 161 213 474 300 132 120 41 542 21 5 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 1,656,407 1,413,560 624,166 6,353,797 265,485 72,969 3,590,997 |
| OBICD3X | 3 DIGIT ICD-9 CONDITION CODE VALUE -1 INAPPLICABLE -8 DK 001-139 140-239 240-279 280-289 290-319 320-389 390-459 460-519 520-579 580-629 680-709 710-739 740-759 760-779 780-799 800-999 | UNWEIGHTED 97,205 20 44 45 354 36 161 213 474 300 132 120 41 542 21 542 21 542 21 | 3.0 CHAR 121 123 WEIGHTED BY WTDPER96 1,259,634,629 205,220 451,487 504,080 3,736,015 323,523 2,084,890 2,656,109 6,218,858 3,467,691 1,656,407 1,413,560 624,166 6,353,797 265,485 72,969 3,590,997 2,067,228 |

| NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|----------|---------------------------------------|------------|------|--------|---------|------------------|
| OBICD4X | 3 DIGIT ICD-9 CONDITION CODE | | 3.0 | CHAR | 124 | 126 |
| | VALUE | UNWEIGHTED | WE | EIGHTE | D BY WT | DPER96 |
| | -1 INAPPLICABLE | 99,159 | | | 1,282,9 | 98,036 |
| | -8 DK | 10 | | | 1 | 27,344 |
| | 001-139 | 11 | | | | 99,073 |
| | 140-239 | 12 | | | | 25,608 |
| | 240-279 | 111 | | | | 97,575 |
| | 280-289 | 21 | | | | 02,297 |
| | 290-319 | 45 | | | | 76,500 |
| | 320-389 | 44 | | | | |
| | | | | | | 11,114 |
| | 390-459 | 228 | | | | 92,305 |
| | 460-519 | 121 | | | | 07,917 |
| | 520-579 | 71 | | | | 34,312 |
| | 580-629 | 38 | | | | 23,212 |
| | 680-709 | 27 | | | | 06,433 |
| | 710-739 | 209 | | | | 11,680 |
| | 780-799 | 143 | | | 1,3 | 08,573 |
| | 800-999 | 22 | | | 2 | 09,834 |
| | V00-V99 | 48 | | | 4 | 78,554 |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| | | · | | | | • |
| OBPRO1X | 2 DIGIT ICD-9 PROCEDURE CODE | | 2.0 | CHAR | 127 | 128 |
| | VALUE | UNWEIGHTED | WE | EIGHTE | D BY WT | DPER96 |
| | -1 INAPPLICABLE | 97,112 | | | 1,255,5 | 12,371 |
| | 01-05 | 46 | | | | 41,234 |
| | 06-07 | 5 | | | | 35,564 |
| | 08-16 | 191 | | | | 00,598 |
| | 18-20 | 66 | | | | 13,107 |
| | 21-29 | 110 | | | | 65,144 |
| | 30-34 | 14 | | | | 27,036 |
| | 35-39 | 377 | | | | 87 , 977 |
| | 40-41 | 7 | | | | |
| | 42-54 | 208 | | | | 71,677 95,520 |
| | | | | | | |
| | 55-59 | 74 | | | | 71,001 |
| | 60-64 | 59 | | | | 90,615 |
| | 65-71 | 192 | | | | 73,328 |
| | 72-75 | 27 | | | | 25,153 |
| | 76-84 | 703 | | | | 11,062 |
| | 85-86 | 494 | | | | 78,808 |
| | 87-99 | 635 | | | | 10,173 |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| OBCCC1X_ | MODIFIED CLINICAL CLASSIFICATION CODE | | 3.0 | CHAR | 129 | 131 |
| JACCAN_ | VALUE | UNWEIGHTED | | | D BY WT | |
| | | | WI | TAUTE | | |
| | -1 INAPPLICABLE | 18,195 | | | | 11,375 |
| | -8 DK | 801 | | | | 48,008 |
| | 001-259 | 81,324 | | | 1,050,8 | |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |

| NAME | DESCRIPTION | FC | ORMAT TYPI | START | END |
|----------|--|------------------|------------|------------------|------------------|
| OBCCC2X | MODIFIED CLINICAL CLASSIFICATION CODE | | 3.0 CHAI | 132 | 134 |
| | VALUE | UNWEIGHTED | WEIGH! | ED BY WT | OPER96 |
| | -1 INAPPLICABLE | 89,818 | | 1,169,5 | |
| | -8 DK 001-259 | 125 10,377 | | | 93,092 38,861 |
| | TOTAL | 100,377 | | 1,296,7 | |
| | | | | | |
| OBCCC3X | MODIFIED CLINICAL CLASSIFICATION CODE | | 3.0 CHAI | 135 | 137 |
| | VALUE | UNWEIGHTED | WEIGH: | ED BY WT | OPER96 |
| | -1 INAPPLICABLE | 97,205 | | 1,259,6 | |
| | -8 DK 001-259 | 20 3,095 | | | 05,220 70,519 |
| | TOTAL | 100,320 | | 1,296,7 | |
| | | | | | |
| OBCCC4X | MODIFIED CLINICAL CLASSIFICATION CODE | | 3.0 CHAI | 138 | 140 |
| | VALUE | UNWEIGHTED | WEIGH: | ED BY WT | OPER96 |
| | -1 INAPPLICABLE | 99,159 | | 1,282,9 | |
| | -8 DK 001-259 | 10 1,151 | | | 27,344 34,987 |
| | TOTAL | 100,320 | | 1,296,7 | |
| | | | | | |
| NUMCOND | TOTAL # COND RECORDS LINKED TO THIS EVNT | | 2.0 NUI | 141 | 142 |
| | VALUE | UNWEIGHTED | WEIGH: | ED BY WT | DPER96 |
| | 0 | 16,468 | | 213,3 | 47,024 |
| | 1 - 4 5 - 16 | 83,321 531 | | 1,077,0 | |
| | TOTAL | 100,320 | | 1,296,7 | 76,984 L0,368 |
| | | | | | |
| FFOBTYPX | ED FLAT FEE STEM-LEAF INDICATOR | | 2.0 NUI | 143 | 144 |
| | VALUE | UNWEIGHTED | WEIGH: | ED BY WT | DPER96 |
| | -1 INAPPLICABLE | 97,049 | | 1,252,5 | |
| | 1 FLAT FEE STEM 2 FLAT FEE LEAF | 1,007 2,264 | | | 39,544 45,950 |
| | TOTAL | 100,320 | | 1,296,7 | |
| | | | | | |
| FFOB96 | # OF MV VISITS IN FLAT FEE - 1996 | | 2.0 NUI | 145 | 146 |
| | VALUE | UNWEIGHTED | WEIGH | ED BY WT | OPER96 |
| | -1 INAPPLICABLE | 97,049 | | 1,252,5 | |
| | 1 - 50 TOTAL | 3,271 100,320 | | 44,13 1,296,7 | 35,493 10,368 |
| | - | 100,520 | | _,,, | , |

| NAME | DESCRIPTION | FC | ORMAT TYPE START END |
|---------|---|--|--|
| FFTOT96 | # VISITS IN FLAT FEE (ALL EVENTS) - 1996 | | 2.0 NUM 147 148 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -1 INAPPLICABLE 1-50 TOTAL | 97,049 3,271 100,320 | 1,252,524,875 44,185,493 1,296,710,368 |
| FFBEF96 | # VISITS IN FF (ALL EVENTS) BEFORE 1996 | | |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -8 DK -1 INAPPLICABLE 0 1 - 99 TOTAL | 1,116 58 97,049 1,941 156 100,320 | 15,287,468 944,304 1,252,524,875 26,058,960 1,894,762 1,296,710,368 |
| FFOB97 | # OF MV VISITS IN FLAT FEE -1997 THRU R3 | | 2.0 NUM151152 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 1-6 TOTAL | 1,113 97,049 2,072 86 100,320 | 15,247,633 1,252,524,875 27,795,153 1,142,707 1,296,710,368 |
| FFTOT97 | # VISITS IN FF (ALL EVENTS)-1997 THRU R3 | | 2.0 NUM 153 154 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 1 - 6 TOTAL | 1,113 97,049 2,071 87 100,320 | 15,247,633 1,252,524,875 27,795,153 1,142,707 1,296,710,368 |
| OBSF96X | AMOUNT PAID, FAMILY (IMPUTED) | | 7.2 NUM155161 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | 0 \$0.10 - \$9.00 \$9.01 - \$15.00 \$15.01 - \$39.00 \$39.01 - \$8415.00 TOTAL | 50,871 12,702 14,986 9,551 12,210 100,320 | 630,175,069 166,896,237 204,751,374 126,475,684 168,412,005 1,296,710,368 |

| NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|----------|--|------------|------|--------|---------|--------|
| OBMR96X | AMOUNT PAID, MEDICARE (IMPUTED) | | 7.2 | _NUM | 162 | 168 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 | 83,470 | | | 1,080,4 | 40,116 |
| | \$0.09 - \$23.22 | 4,220 | | | | 30,653 |
| | \$23.23 - \$35.00 | 4,229 | | | | 54,997 |
| | \$35.01 - \$62.62 | 4,193 | | | | 89,814 |
| | \$62.63 - \$6661.81 | 4,208 | | | | 94,788 |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| OBMD96X | AMOUNT PAID, MEDICAID (IMPUTED) | | 7.2 | _NUM | 169 | 175 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 | 88,091 | | | 1,176,5 | 91,457 |
| | \$0.30 - \$21.21 | 3,058 | | | 29,0 | 36,940 |
| | \$21.22 - \$39.50 | 3,072 | | | | 71,088 |
| | \$39.51 - \$69.02 | 3,043 | | | | 37,763 |
| | \$69.03 - \$3821.00 | 3,056 | | | | 73,121 |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| OBPV96X_ | AMOUNT PAID, PRIVATE INSURANCE (IMPUTED) | | 8.2 | _NUM | 176 | 183 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 | 54,349 | | | 670,5 | 29,210 |
| | \$0.06 - \$23.05 | 11,495 | | | 157,7 | 28,191 |
| | \$23.06 - \$40.00 | 11,854 | | | | 16,461 |
| | \$40.01 - \$73.68 | 11,130 | | | | 89,613 |
| | \$73.69 - \$20400.00 | 11,492 | | | | 46,894 |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| OBVA96X | AMOUNT PAID, VETERANS (IMPUTED) | | 7.2 | NUM | 184 | 190 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 | 99,179 | | | 1,281,8 | 14,637 |
| | \$0.01 - \$17.50 | 291 | | | | 36,002 |
| | \$17.51 - \$40.00 | 284 | | | | 32,914 |
| | \$40.01 - \$97.00 | 302 | | | | 44,930 |
| | \$97.01 - \$2150.00 | 264 | | | 3,4 | 81,885 |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |
| овсн96х_ | AMOUNT PAID, CHAMPUS/CHAMPVA (IMPUTED) | | 7.2 | _NUM | 191 | 197 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 | 100,036 | | | 1,292,7 | 59.151 |
| | \$1.00 - \$16.66 | 73 | | | -,-,-, | 70,442 |
| | \$16.67 - \$32.00 | 71 | | | | 81,925 |
| | \$32.01 - \$59.00 | 69 | | | | 30,048 |
| | \$59.01 - \$1106.81 | 71 | | | | 68,802 |
| | TOTAL | 100,320 | | | 1,296,7 | 10,368 |

| NAME | DESCRIPTION | FC | ORMAT TY | PE START | END |
|----------|--|------------|----------|---------------|------------------|
| OBOF96X | AMOUNT PAID, OTHER FEDERAL (IMPUTED) | | 7.2 N | <u>UM 198</u> | 204 |
| | VALUE | UNWEIGHTED | WEIG | HTED BY WT | DPER96 |
| | 0 | 99,754 | | 1,289,8 | |
| | \$2.50 - \$21.00 \$21.01 - \$50.00 | 143 146 | | | 23,244 48,851 |
| | \$50.01 - \$97.00 | 145 | | | 69,116 |
| | \$97.01 - \$1338.00 | 132 | | | 12,594 |
| | TOTAL | 100,320 | | 1,296,7 | 10,368 |
| OBSL96X | AMOUNT PAID, STATE & LOCAL GOV (IMPUTED) | | | UM205 | 211 |
| | VALUE | UNWEIGHTED | WEIG | HTED BY WT | DPER96 |
| | 0 | 100,063 | | 1,293,8 | |
| | \$0.14 - \$15.00 \$15.01 - \$34.77 | 77 53 | | 9 | 06,132 14,926 |
| | \$34.78 - \$64.12 | 63 | | | 99,227 |
| | \$64.13 - \$6000.00 | 64 | | 6 | 43,742 |
| | TOTAL | 100,320 | | 1,296,7 | 10,368 |
| OBWC96X | AMOUNT PAID, WORKERS COMP (IMPUTED) | | 7.2 N | UM212 | 218 |
| | VALUE | UNWEIGHTED | WEIG | HTED BY WT | DPER96 |
| | 0 | 99,392 | | 1,285,2 | 05,460 |
| | \$0.13 - \$41.33 | 250 | | | 51,734 |
| | \$41.34 - \$54.80 \$54.81 - \$89.50 | 214 232 | | | 93,280 90,016 |
| | \$89.51 - \$4181.47 | 232 | | | 69,878 |
| | TOTAL | 100,320 | | 1,296,7 | 10,368 |
| OBOR96X | AMOUNT PAID, OTHER PRIVATE (IMPUTED) | | 7.2 N | UM 219 | 225 |
| | VALUE | UNWEIGHTED | WEIG | HTED BY WT | DPER96 |
| | 0 | 98,140 | | 1,269,8 | 06,848 |
| | \$0.22 - \$10.53 | 545 | | | 27,529 |
| | \$10.54 - \$29.00 | 549 | | | 85,442 |
| | \$29.01 - \$58.24 \$58.25 - \$4150.37 | 541 545 | | | 04,696 85,852 |
| | TOTAL | 100,320 | | 1,296,7 | |
| овои96х_ | AMOUNT PAID, OTHER PUBLIC (IMPUTED) | | | UM226 | 232 |
| | VALUE | UNWEIGHTED | WEIG | HTED BY WT | DPER96 |
| | 0 | 100,045 | | 1,293,5 | 76.889 |
| | \$0.48 - \$13.68 | 69 | | 9 | 51,736 |
| | \$13.69 - \$40.00 | 71 | | | 50,460 |
| | \$40.01 - \$75.08 \$75.09 - \$1000.00 | 67 68 | | | 31,049 00,233 |
| | \$75.09 - \$1000.00 TOTAL | 100,320 | | 1,296,7 | |
| | | , | | | |

| NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|----------|--|---|------|--------|-----------------------------|--|
| овот96х | AMOUNT PAID, OTHER INSURANCE (IMPUTED) | | 7.2 | NUM | 233 | 239 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 \$0.61 - \$19.00 \$19.01 - \$35.00 \$35.01 - \$56.00 \$56.01 - \$6916.45 TOTAL | 97,977 588 626 548 581 100,320 | | | 7,7 6,9 | 13,199 82,064 74,738 52,886 |
| OBXP96X | SUM OF OBSF96X-OBOT96X (IMPUTED) | | 8.2 | NUM | 240 | 247 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 \$0.32 - \$32.00 \$32.01 - \$49.00 \$49.01 - \$82.00 \$82.01 - \$21800.00 TOTAL | 10,492 22,924 22,116 22,340 22,448 100,320 | | | 284,5 288,2 296,1 | 88,696 04,898 00,600 02,886 13,288 10,368 |
| OBTC96X | HHLD REPORTED TOTAL CHARGE (IMPUTED) | | 8.2 | NUM | 248 | 255 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 \$1.00 - \$40.00 \$40.01 - \$61.00 \$61.01 - \$108.00 \$108.01 - \$45000.00 | 5,800 24,174 23,184 23,621 23,541 100,320 | | | 307,3 305,9 303,3 | 23,033 67,614 83,893 67,225 68,602 10,368 |
| IMPOBSLE | IMPUTATION FLAG FOR OBSF96X | | 1.0 | NUM | 256 | 256 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 93,598 6,722 100,320 | | | 1,207,3 89,3 1,296,7 | 65,914 |
| IMPOBMCR | IMPUTATION FLAG FOR OBMR96X | | 1.0 | _NUM | 257 | 257 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 85,864 14,456 100,320 | | | 1,113,0 183,6 1,296,7 | 56,668 |

| NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|----------|-----------------------------------|-----------------------------|------|--------|-------------------------------|----------------------------|
| IMPOBMCD | IMPUTATION FLAG FOR OBMD96X | | 1.0 | _NUM | 258 | 258 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 89,777 10,543 100,320 | | | 1,184,19 112,59 1,296,7 | 59,130 |
| IMPOBPRV | IMPUTATION FLAG FOR OBPV96X | <u> </u> | 1.0 | NUM | 259 | 259 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 66,414 33,906 100,320 | | | | 41,453 58,915 10,368 |
| IMPOBVA | IMPUTATION FLAG FOR OBVA96X | | 1.0 | _NUM | 260 | 260 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 94,144 6,176 100,320 | | | 1,214,5 82,1 1,296,7 | 40,097 |
| IMPOBCHM | IMPUTATION FLAG FOR OBCH96X | | 1.0 | _NUM | 261 | 261 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 98,745 1,575 100,320 | | | 1,274,6 22,0 1,296,7 | 73,061 |
| IMPOBOFD | IMPUTATION FLAG FOR OBOF96X | | 1.0 | _NUM | 262 | 262 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 98,393 1,927 100,320 | | | 1,272,1 24,5 1,296,7 | 34,216 |
| IMPOBSTL | IMPUTATION FLAG FOR OBSL96X | | 1.0 | NUM | 263 | 263 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 97,810 2,510 100,320 | | | 1,264,5 32,1 1,296,7 | 70,962 |

| NAME | DESCRIPTION | EC | RMAT | TYPE | START | END |
|----------|--|-----------------------------|------|--------|-----------------------------|----------------------------|
| IMPOBWCP | IMPUTATION FLAG FOR OBWC96X | _ | 1.0 | NUM | 264 | 264 |
| | VALUE | UNWEIGHTED | WE | IGHTED | BY WTI | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 96,670 3,650 100,320 | | | ,249,72 46,98 ,296,71 | 34,603 |
| IMPOBOPR | IMPUTATION FLAG FOR OBOR96X | _ | 1.0 | NUM | 265 | 265 |
| | VALUE | UNWEIGHTED | WE | IGHTED | BY WTI | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 98,569 1,751 100,320 | | | ,276,96 19,74 ,296,7 | 43,394 |
| IMPOBOPU | IMPUTATION FLAG FOR OBOU96X | _ | 1.0 | NUM | 266 | 266 |
| | VALUE | UNWEIGHTED | WE | IGHTED | BY WTI | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 100,070 250 100,320 | | | ,294,04 2,66 ,296,7 | 59,097 |
| IMPOBOT | IMPUTATION FLAG FOR OBOT96X | | 1.0 | NUM | 267 | 267 |
| | VALUE | UNWEIGHTED | WE | IGHTED | BY WTI | OPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 96,499 3,821 100,320 | | | ,249,64 47,00 ,296,7 | 59,423 |
| IMPOBCHG | IMPUTATION STATUS OF OBTC96X | _ | 1.0 | _NUM | 268 | 268 |
| | VALUE | UNWEIGHTED | WE | IGHTED | BY WTI | DPER96 |
| | 0 UNIMPUTED 1 IMPUTED TOTAL | 57,294 43,026 100,320 | | 1 | | 92,650 17,718 10,368 |
| WTDPER96 | POVERTY/MORTALITY ADJUSTED PERS LEVL WGT | _ | 12.6 | NUM | 269 | 280 |
| | VALUE | UNWEIGHTED | WE | IGHTED | BY WTI | OPER96 |
| | 0 916.462340 - 69380.204318 TOTAL | 1,650 98,670 100,320 | | | ,296,71 ,296,71 | |

| NAME | DESCRIPTION | FORMAT | TYPE STARTEND |
|----------|-----------------------------------|--------------------|--------------------------------|
| VARPSU96 | VARIANCE ESTIMATION PSU,1996 | 2.0 | _NUM281282 |
| | VALUE | UNWEIGHTED V | WEIGHTED BY WTDPER96 |
| | 1 - 45 TOTAL | 100,320 100,320 | 1,296,710,368 1,296,710,368 |
| VARSTR96 | VARIANCE ESTIMATION STRATUM, 1996 | 3.0 | _NUM283285 |
| | VALUE | UNWEIGHTED W | WEIGHTED BY WTDPER96 |
| | 1 - 140 TOTAL | 100,320 100,320 | 1,296,710,368 1,296,710,368 |

DATE: May 3, 2000

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

----ALPHABETICAL LISTING OF VARIABLES----

| START | END | NAME | DESCRIPTION |
|-------|-----|----------|--|
| 1 | 5 | DUID | DWELLING UNIT ID |
| 9 | 16 | DUPERSID | PERSON ID (DUID+PID) |
| 17 | 28 | EVNTIDX | EVENT ID |
| 29 | 39 | HHSFFIDX | HOUSEHOLD REPORTD FLAT FEE ID(UNEDITED) |
| 75 | 81 | овсн96н | HHLD RPTD AMT PD, CHMP/CHMPVA(PRE-IMPUTD) |
| 157 | 163 | OBCH96M | MPC RPTD AMT PD, CHMP/CHMPVA(UN-IMPUTED) |
| 54 | 60 | OBMD96H | HHLD RPTD AMT PD, MEDICAID (PRE-IMPUTED) |
| 136 | 143 | OBMD96M | MPC RPTD AMT PD, MEDICAID (UN-IMPUTED) |
| 47 | 53 | OBMR96H | HHLD RPTD AMT PD, MEDICARE (PRE-IMPUTED) |
| 128 | 135 | OBMR96M | MPC RPTD AMT PD, MEDICARE (UN-IMPUTED) |
| 82 | 87 | OBOF96H | HHLD RPTD AMT PD, OTHER FED(PRE-IMPUTED) |
| 164 | 170 | OBOF96M | MPC RPTD AMT PD, OTHER FED (UN-IMPUTED) |
| 101 | 107 | овот96н | HHLD RPTD AMT PD, OTH INSUR(PRE-IMPUTED) |
| 184 | 190 | OBOT96M | MPC RPTD AMT PD, OTH INSUR (UN-IMPUTED) |
| 61 | 68 | OBPV96H | HHLD RPTD AMT PD, PRIV INS (PRE-IMPUTED) |
| 144 | 151 | OBPV96M | MPC RPTD AMT PD, PRIV INS (UN-IMPUTED) |
| 40 | 46 | OBSF96H | HHLD RPTD AMT PD, FAMILY (PRE-IMPUTED) |
| 121 | 127 | OBSF96M | MPC RPTD AMT PD, FAMILY (UN-IMPUTED) |
| 88 | 94 | OBSL96H | HHLD RPTD AMT PD, STATE-LOC(PRE-IMPUTED) |
| 171 | 176 | OBSL96M | MPC RPTD AMT PD, STATE-LOC (UN-IMPUTED) |
| 113 | 120 | OBTC96H | HHLD REPORTED TOTAL CHARGE (PRE-IMPUTED) |
| 191 | 198 | OBTC96M | MPC REPORTED TOTAL CHARGE (UN-IMPUTED) |
| 108 | 112 | OBUN96H | HHLD RPTD AMT PD, UNCOL LIAB (PRE-IMPUTED) |
| 69 | 74 | OBVA96H | HHLD RPTD AMT PD, VETERANS (PRE-IMPUTED) |
| 152 | 156 | OBVA96M | MPC RPTD AMT PD, VETERANS (UN-IMPUTED) |
| 95 | 100 | OBWC96H | HHLD RPTD AMT PD, WORK COMP(PRE-IMPUTED) |
| 177 | 183 | OBWC96M | MPC RPTD AMT PD, WORK COMP (UN-IMPUTED) |
| 6 | 8 | PID | PERSON NUMBER |
| 211 | 212 | VARPSU96 | VARIANCE ESTIMATION PSU,1996 |
| 213 | 215 | VARSTR96 | VARIANCE ESTIMATION STRATUM, 1996 |
| 199 | 210 | WTDPER96 | POVERTY/MORTALITY ADJUSTED PERS LEVL WGT |

DATE: May 3, 2000

ALPHABETICAL AND POSITIONAL LISTING OF VARIABLES

----POSITIONAL LISTING OF VARIABLES----

| START | END | NAME | DESCRIPTION |
|-------------|--------------|-------------------------|---|
| 1 6 9 | 5 8 16 | DUID PID DUPERSID | DWELLING UNIT ID PERSON NUMBER PERSON ID (DUID+PID) |
| 17 | 28 | EVNTIDX | EVENT ID |
| 29 | 39 | HHSFFIDX | HOUSEHOLD REPORTD FLAT FEE ID(UNEDITED) |
| 40 | 46 | OBSF96H | HHLD RPTD AMT PD, FAMILY (PRE-IMPUTED) |
| 47 | 53 | OBSF 96H | HHLD RPTD AMT PD, MEDICARE (PRE-IMPUTED) |
| 54 | 60 | OBMD96H | HHLD RPTD AMT PD, MEDICARE (PRE-IMPUTED) |
| 61 | 68 | OBPV96H | • |
| 69 | 74 | OBVA96H | HHLD RPTD AMT PD, PRIV INS (PRE-IMPUTED) |
| 75 | 81 | OBCH96H | HHLD RPTD AMT PD, VETERANS (PRE-IMPUTED) HHLD RPTD AMT PD,CHMP/CHMPVA(PRE-IMPUTD) |
| 75 82 | 81 87 | OBOF96H | HHLD RPTD AMT PD, OTHER FED(PRE-IMPUTED) |
| 88 | 94 | | , |
| 95 | | OBSL96H | HHLD RPTD AMT PD, STATE-LOC(PRE-IMPUTED) |
| | 100 | OBWC96H | HHLD RPTD AMT PD, WORK COMP(PRE-IMPUTED) |
| 101 | 107 | ОВОТ96Н | HHLD RPTD AMT PD, OTH INSUR(PRE-IMPUTED) |
| 108 | 112 | OBUN96H | HHLD RPTD AMT PD, UNCOL LIAB(PRE-IMPUTED) |
| 113 | 120 | OBTC96H | HHLD REPORTED TOTAL CHARGE (PRE-IMPUTED) |
| 121 | 127 | OBSF96M | MPC RPTD AMT PD, FAMILY (UN-IMPUTED) |
| 128 | 135 | OBMR96M | MPC RPTD AMT PD, MEDICARE (UN-IMPUTED) |
| 136 | 143 | OBMD96M | MPC RPTD AMT PD, MEDICAID (UN-IMPUTED) |
| 144 | 151 | OBPV96M | MPC RPTD AMT PD, PRIV INS (UN-IMPUTED) |
| 152 | 156 | OBVA96M | MPC RPTD AMT PD, VETERANS (UN-IMPUTED) |
| 157 | 163 | OBCH96M | MPC RPTD AMT PD, CHMP/CHMPVA(UN-IMPUTED) |
| 164 | 170 | OBOF96M | MPC RPTD AMT PD, OTHER FED (UN-IMPUTED) |
| 171 | 176 | OBSL96M | MPC RPTD AMT PD, STATE-LOC (UN-IMPUTED) |
| 177 | 183 | OBWC96M | MPC RPTD AMT PD, WORK COMP (UN-IMPUTED) |
| 184 | 190 | OBOT96M | MPC RPTD AMT PD, OTH INSUR (UN-IMPUTED) |
| 191 | 198 | OBTC96M | MPC REPORTED TOTAL CHARGE (UN-IMPUTED) |
| 199 | 210 | WTDPER96 | POVERTY/MORTALITY ADJUSTED PERS LEVL WGT |
| 211 | 212 | VARPSU96 | VARIANCE ESTIMATION PSU, 1996 |
| 213 | 215 | VARSTR96 | VARIANCE ESTIMATION STRATUM, 1996 |

| NAME | DESCRIPTION | FORM | AT TYPE STARTEND |
|----------|--|----------------------------|--|
| DUID | DWELLING UNIT ID | 5 | .0 NUM 1 5 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | VALID ID TOTAL | 100,320 100,320 | 1,296,710,368 1,296,710,368 |
| PID | PERSON NUMBER | 3 | .0 NUM68 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | VALID ID TOTAL | 100,320 100,320 | 1,296,710,368 1,296,710,368 |
| DUPERSID | PERSON ID (DUID+PID) | 8 | .0 CHAR916 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | VALID ID TOTAL | 100,320 100,320 | 1,296,710,368 1,296,710,368 |
| EVNTIDX_ | EVENT ID | 12 | .0 CHAR1728 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | VALID ID TOTAL | 100,320 100,320 | 1,296,710,368 1,296,710,368 |
| HHSFFIDX | HOUSEHOLD REPORTD FLAT FEE ID(UNEDITED) | 11. | .0 CHAR2939 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -1 INAPPLICABLE VALID ID TOTAL | 97,422 2,898 100,320 | 1,257,336,770 39,373,598 1,296,710,368 |
| OBSF96H_ | HHLD RPTD AMT PD, FAMILY (PRE-IMPUTED) | 7 | .2 _NUM4046 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 9,388 | 126,575,974 |
| | 0 \$1.00 - \$8415.00 | 45,177 45,755 | 555,668,637 614,465,757 |
| | TOTAL | 100,320 | 1,296,710,368 |
| OBMR96H_ | HHLD RPTD AMT PD, MEDICARE (PRE-IMPUTED) | 7. | .2 NUM4753 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 18,783 | 239,934,171 |
| | 0 \$1.00 - \$4955.00 | 76,664 4,873 | 990,210,467 66,565,730 |
| | TOTAL | 100,320 | 1,296,710,368 |

| NAME | DESCRIPTION | FO | RMAT TYPE START END |
|----------|---|------------------|----------------------------|
| OBMD96H_ | HHLD RPTD AMT PD, MEDICAID (PRE-IMPUTED) | | 7.2 NUM5460 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 17,447 | 187,405,655 |
| | 0 \$1.00 - \$2500.00 | 82,566 307 | 1,106,160,163 3,144,549 |
| | TOTAL | 100,320 | 1,296,710,368 |
| OBPV96H_ | HHLD RPTD AMT PD, PRIV INS (PRE-IMPUTED) | | 8.2 NUM 61 68 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 41,079 | 548,231,261 |
| | 0 \$1.00-\$45000.00 | 43,182 16,059 | 521,362,424 227,116,683 |
| | TOTAL | 100,320 | 1,296,710,368 |
| | | | |
| OBVA96H_ | HHLD RPTD AMT PD, VETERANS (PRE-IMPUTED) | | _6.2 NUM6974 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 10,176 | 138,149,328 |
| | 0 \$100.00 | 90,143 1 | 1,158,521,984 39,055 |
| | TOTAL | 100,320 | 1,296,710,368 |
| овсн96н_ | HHLD RPTD AMT PD, CHMP/CHMPVA(PRE-IMPUTD) | | |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 4,274 | 58,052,167 |
| | 0 | 95,901 | 1,236,373,067 |
| | \$1.00 - \$2676.00 TOTAL | 145 100,320 | 2,285,134 1,296,710,368 |
| | | | |
| OBOF96H | HHLD RPTD AMT PD, OTHER FED(PRE-IMPUTED) | | _6.2 _NUM8287 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 3,982 | 53,523,755 |
| | \$27.00 - \$100.00 | 96,333 5 | 1,243,123,572 63,041 |
| | TOTAL | 100,320 | 1,296,710,368 |
| OBSL96H | HHLD RPTD AMT PD, STATE-LOC(PRE-IMPUTED) | | 7.2 NUM 88 94 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 4,808 | 65,214,787 |
| | 0 \$2.00 - \$6000.00 | 95,433 79 | 1,230,611,773 883,807 |
| | TOTAL | 100,320 | 1,296,710,368 |
| | | | |

| NAME | DESCRIPTION | FO | RMAT TYPE START END |
|----------|--|-------------------|------------------------------|
| OBWC96H | HHLD RPTD AMT PD, WORK COMP(PRE-IMPUTED) | | 6.2 NUM 95 100 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 5,941 | 80,070,355 |
| | 0 \$1.00 - \$625.00 | 94,277 102 | 1,215,690,482 949,531 |
| | TOTAL | 100,320 | 1,296,710,368 |
| овот96н_ | HHLD RPTD AMT PD, OTH INSUR(PRE-IMPUTED) | | |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 6,090 | 77,489,979 |
| | 0 \$1.00 - \$4439.00 | 93,246 984 | 1,204,091,774 15,128,615 |
| | TOTAL | 100,320 | 1,296,710,368 |
| OBUN96H_ | HHLD RPTD AMT PD, UNCOL LIAB (PRE-IMPUTED) | | 5.2 NUM 108 112 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 88,465 | 1,136,508,601 |
| | 0 TOTAL | 11,855 100,320 | 160,201,767 1,296,710,368 |
| | IOIAL | 100,320 | 1,230,710,300 |
| ОВТС96Н | HHLD REPORTED TOTAL CHARGE (PRE-IMPUTED) | | _8.2 _NUM113120 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 61,984 | 771,500,399 |
| | 0 \$1.00 - \$45000.00 | 2,563 35,773 | 34,003,269 491,206,700 |
| | TOTAL | 100,320 | 1,296,710,368 |
| OBSF96M | MPC RPTD AMT PD, FAMILY (UN-IMPUTED) | | _7.2 _NUM121127 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 60,968 | 786,665,364 |
| | -1 INAPPLICABLE 0 | 15,269 14,166 | 207,056,784 170,879,310 |
| | \$0.20 - \$2433.30 | 9,917 | 132,108,909 |
| | TOTAL | 100,320 | 1,296,710,368 |
| OBMR96M | MPC RPTD AMT PD, MEDICARE (UN-IMPUTED) | | 8.2 NUM 128 135 |
| | VALUE | UNWEIGHTED | WEIGHTED BY WTDPER96 |
| | -9 NOT ASCERTAINED | 61,244 | 790,008,661 |
| | -1 INAPPLICABLE 0 | 15,269 19,920 | 207,056,784 250,303,454 |
| | \$0.30 - \$45169.07 | 3,887 | 49,341,468 |
| | TOTAL | 100,320 | 1,296,710,368 |

| NAME | DESCRIPTION | FO | RMAT | TYPE | START | END |
|----------|--|---|------|--------|----------------|--|
| OBMD96M | MPC RPTD AMT PD, MEDICAID (UN-IMPUTED) | | 8.2 | _NUM | 136 | 143 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 \$0.54 - \$11268.72 TOTAL | 61,187 15,269 19,654 4,210 100,320 | | | 207,0 260,5 | 83,975 56,784 78,533 91,075 10,368 |
| OBPV96M_ | MPC RPTD AMT PD, PRIV INS (UN-IMPUTED) | | 8.2 | _NUM | 144 | 151 |
| | VALUE | <u>UNWEIGHTED</u> | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 \$0.06 - \$33331.82 TOTAL | 61,865 15,269 11,786 11,400 100,320 | | | 207,0 135,6 | 49,811 56,784 36,891 66,882 10,368 |
| OBVA96M | MPC RPTD AMT PD, VETERANS (UN-IMPUTED) | | _5.2 | _NUM | 152 | 156 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 \$0.55 - \$95.74 TOTAL | 60,954 15,269 24,084 13 100,320 | | | 207,0 302,9 | 55,528 56,784 98,905 99,150 10,368 |
| овсн96м | MPC RPTD AMT PD,CHMP/CHMPVA(UN-IMPUTED) | | 7.2 | _NUM | 157 | 163 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 \$1.58 - \$1106.81 TOTAL | 60,789 15,269 24,229 33 100,320 | | | 207,0 304,8 | 72,149 56,784 32,375 49,059 10,368 |
| OBOF96M | MPC RPTD AMT PD, OTHER FED (UN-IMPUTED) | | 7.2 | _NUM | 164 | 170 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 \$43.00-\$1093.85 TOTAL | 60,789 15,269 24,254 8 100,320 | | | 207,0 305,1 | 64,991 56,784 05,798 82,795 10,368 |

| NAME | DESCRIPTION | FC | RMAT | TYPE | START | END |
|----------|--|--|------|--------|--------------------|--|
| OBSL96M | MPC RPTD AMT PD, STATE-LOC (UN-IMPUTED) | _ | 6.2 | _NUM | 171 | 176 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 \$15.00 - \$903.97 TOTAL | 60,795 15,269 24,199 57 100,320 | | | 207,0 304,5 | 87,161 56,784 46,067 20,355 10,368 |
| OBWC96M_ | MPC RPTD AMT PD, WORK COMP (UN-IMPUTED) | | 7.2 | _NUM | 177 | 183 |
| | VALUE | UNWEIGHTED | N | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 \$8.00 - \$4026.75 TOTAL | 60,796 15,269 23,921 334 100,320 | | | 207,0 300,4 | 47,340 56,784 08,215 98,029 10,368 |
| овот96м_ | MPC RPTD AMT PD, OTH INSUR (UN-IMPUTED) | _ | 7.2 | _NUM | 184 | 190 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 \$12.35 - \$6916.45 TOTAL | 60,841 15,269 24,075 135 100,320 | | | 207,0 302,7 | 21,183 56,784 63,065 69,335 10,368 |
| OBTC96M | MPC REPORTED TOTAL CHARGE (UN-IMPUTED) | _ | 8.2 | _NUM | 191 | 198 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | -9 NOT ASCERTAINED -1 INAPPLICABLE 0 \$1.50 - \$71623.49 TOTAL | 61,835 15,269 859 22,357 100,320 | | | 207,0 11,8 | 73,030 56,784 90,569 89,985 10,368 |
| WTDPER96 | POVERTY/MORTALITY ADJUSTED PERS LEVL WGT | | 12.6 | _NUM | 199 | 210 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 0 916.462340 - 69380.204318 TOTAL | 1,650 98,670 100,320 | | | 1,296,7 1,296,7 | |
| VARPSU96 | VARIANCE ESTIMATION PSU,1996 | | 2.0 | _NUM | 211 | 212 |
| | VALUE | UNWEIGHTED | W | EIGHTE | D BY WT | DPER96 |
| | 1 - 45 TOTAL | 100,320 100,320 | | | 1,296,7 1,296,7 | |

| NAME | DESCRIPTION | FORMAT | TYPE | START | END |
|----------|-----------------------------------|--------------------|---------|--------------------|--------|
| VARSTR96 | VARIANCE ESTIMATION STRATUM, 1996 | 3.0 | _NUM | 213 | 215 |
| | VALUE | UNWEIGHTED | WEIGHTE | D BY WT | DPER96 |
| | 1 - 140 TOTAL | 100,320 100,320 | | 1,296,7 1,296,7 | |

E. Variable-Source Crosswalk

E. VARIABLE-SOURCE CROSSWALK FOR MEPS HC-010G: 1996 OFFICE-BASED MEDICAL PROVIDER VISITS

File 1:

Survey Administration Variables

| Variable | Description | Source |
|----------|-------------------------------|----------------------|
| DUID | Dwelling unit ID (encrypted) | Assigned in sampling |
| PID | Person number (encrypted) | |
| DUPERSID | Sample person ID (DUID + PID) | Assigned in sampling |
| EVNTIDX | Event ID | Assigned in Sampling |
| EVENTRN | Event round number | CAPI derived |
| FFID11X | Flat fee ID | CAPI derived |
| MPCELIG | MPC eligibility flag | |
| MPCDATA | MPC data flag | |

Medical Provider Visits Variables

| Variable | Description | Source |
|----------|---|--------------|
| OBDATEYR | Event date – year | CAPI derived |
| OBDATEMM | Event date – month | CAPI derived |
| OBDATEDD | Event date – day | CAPI derived |
| SEETLKPV | Did P visit provider in person or telephone | MV01 |
| REFERDBY | P referred for this visit another physician | MV02 |
| SEEDOC | Did P talk to MD this visit/phone call | MV03 |
| MEDPTYPE | Type of medical person P talked to on visit date | MV04 |
| TIMESPNT | Time spent with doctor/medical person | MV05 |
| DOCATLOC | Any MDs work at location where P saw provider | MV06 |
| VSTCTGRY | Best category for care P received on visit date | MV07 |
| VSTRELCN | This visit/phone call related to specific condition | MV08 |
| PHYSTH | This visit did P have physical therapy | MV10 |
| OCCUPTH | This visit did P have occupational therapy | MV10 |
| SPEECHTH | This visit did P have speech therapy | MV10 |
| СНЕМОТН | This visit did P have chemotherapy | MV10 |
| RADIATTH | This visit did P have radiation therapy | MV10 |
| KIDNEYD | This visit did P have kidney dialysis | MV10 |
| IVTHER | This visit did P have IV therapy | MV10 |
| DRUGTRT | This visit did P have treatment for drug or alcohol | MV10 |
| RCVSHOT | This visit did P receive an allergy shot | MV10 |
| PSYCHOTH | Did P have psychotherapy/counseling | MV10 |
| LABTEST | This visit did P have lab tests | MV11 |
| SONOGRAM | This visit did P have sonogram or ultrasound | MV11 |
| XRAYS | This visit did P have x-rays | MV11 |
| MAMMOG | This visit did P have a mammogram | MV11 |
| MRI | This visit did P have MRI | MV11 |

| Variable | Description | Source |
|----------|--|--------------------|
| EKG | This visit did P have EKG or ECG | MV11 |
| EEG | During this visit did P have a CATSCAN | MV11 |
| RCVVAC | This visit did P receive a vaccination | MV11 |
| ANESTH | During this visit did P receive anesthesia | MV11 |
| OTHSVCE | This visit did P have other diagnostic tests/exams | MV11 |
| SURGPROC | Was surgical procedure performed on P this visit | MV12 |
| SURGNAME | Surgical procedure name in categories | MV13 |
| MEDPRESC | Any medicines prescribed for P this visit | MV14 |
| VAPLACE | VA Facility Flag | Constructed |
| OBICD1X | 3-digit ICD-9 condition code | Edited |
| OBICD2X | 3-digit ICD-9 condition code | Edited |
| OBICD3X | 3-digit ICD-9 condition code | Edited |
| OBICD4X | 3-digit ICD-9 condition code | Edited |
| OBPRO1X | 2-digit ICD-9 procedure code | Edited |
| OBCCC1X | Modified Clinical Classification Code | Constructed/Edited |
| OBCCC2X | Modified Clinical Classification Code | Constructed/Edited |
| OBCCC3X | Modified Clinical Classification Code | Constructed/Edited |
| OBCCC4X | Modified Clinical Classification Code | Constructed/Edited |
| NUMCOND | Total number of COND records linked to this event | Constructed |

Imputed Expenditure Variables

| Variable | Description | Source |
|----------|--|--------------------|
| FFOBTYPX | Edited Flat fee stem or leaf | FF01,FF02 (Edited) |
| FFOB96 | Total # OB visits in flat fee in 1996 | FF02 |
| FFTOT96 | Total # visits in flat fee for 1996 | FF02 (Edited) |
| FFBEF96 | Total # visits in flat fee before 1996 | FF05 |
| FFOB97 | Number of OB visits in flat fee: Rd3, 1997 | FF10 (Edited) |
| FFTOT97 | Number of visits in flat fee for Rd3, 1997 | FF10 |

| OBSF96X | Amount paid, family (imputed) | CP11 (Edited/Imputed) |
|----------|--|-----------------------|
| OBMR96X | Amount paid, Medicare (imputed) | CP09 (Edited/Imputed) |
| OBMD96X | Amount paid, Medicaid (imputed) | CP07 (Edited/Imputed) |
| OBPV96X | Amount paid, Private Insurance (imputed) | CP07 (Edited/Imputed) |
| OBVA96X | Amount paid, Veterans (imputed) | CP07 (Edited/Imputed) |
| OBCH96X | Amount paid, CHAMP/CHAMPVA (imputed) | CP07 (Edited/Imputed) |
| OBOF96X | Amount paid, other federal (imputed) | CP07 (Edited/Imputed) |
| OBSL96X | Amount paid, state/local govt. (imputed) | CP07 (Edited/Imputed) |
| OBWC96X | Amount paid, Worker's Comp (imputed) | CP07 (Edited/Imputed) |
| OBOR96X | Amount paid, other private (imputed) | Constructed |
| OBOU96X | Amount paid, other public (imputed) | Constructed |
| ОВОТ96Х | Amount paid, other insurance (imputed) | CP07 (Edited/Imputed) |
| OBXP96X | Sum of payments OBSF96X – OBOT96X | Constructed |
| OBTC96X | Total charge (imputed) | CP09 (Edited/Imputed) |
| IMPOBSLF | Imputation flag for OBSF96X | Constructed |
| IMPOBMCR | Imputation flag for OBMR96X | Constructed |
| IMPOBMCD | Imputation flag for OBMD96X | Constructed |
| IMPOBPRV | Imputation flag for OBPV96X | Constructed |
| IMPOBVA | Imputation flag for OBVA96X | Constructed |
| IMPOBCHM | Imputation flag for OBCH96X | Constructed |
| IMPOBOFD | Imputation flag for OBOF96X | Constructed |
| IMPOBSTL | Imputation flag for OBSL96X | Constructed |
| IMPOBWCP | Imputation flag for OBWC96X | Constructed |
| IMPOBOPR | Imputation flag for OBOR96X | Constructed |
| IMPOBOPU | Imputation flag for OBOU96X | Constructed |
| IMPOBOT | Imputation flag for OBOT96X | Constructed |
| IMPOBCHG | Imputation flag for OBTC96X | Constructed |
| · | | • |

Weights

| Variable Description | Source |
|----------------------|--------|
|----------------------|--------|

| WTDPER96 | Person weight full-year 1996 (poverty adjusted) | Constructed |
|----------|---|-------------|
| VARPSU96 | Variance estimation PSU 1996 | Constructed |
| VARSTR96 | Variance estimation stratum | Constructed |

Survey Administration Variables

File 2:

| Variable | Description | Source |
|----------|--------------------------------|----------------------|
| DUID | Dwelling unit ID | Assigned in sampling |
| PID | Person number | Assigned in sampling |
| DUPERSID | Sample person ID (DUID + PID) | Assigned in sampling |
| EVNTIDX | Event ID | Assigned in Sampling |
| HHSFFIDX | Household reported flat fee ID | CAPI derived |

Pre-imputed Expenditure Variables

| OBSF96H | Household reported amount paid, family (pre-imputed) | CP11 (Edited/Imputed) |
|---------|---|-----------------------|
| OBMR96H | Household reported amount paid, Medicare (pre-imputed) | CP09 (Edited/Imputed) |
| OBMD96H | Household reported amount paid, Medicaid (pre-imputed) | CP07 (Edited/Imputed) |
| ОВРV96Н | Household reported amount paid, Private Insurance (pre-imputed) | CP07 (Edited/Imputed) |
| OBVA96H | Household reported amount paid, Veterans (pre- imputed) | CP07 (Edited/Imputed) |
| ОВСН96Н | Household reported amount paid, CHAMP/CHAMPVA (pre-imputed) | CP07 (Edited/Imputed) |
| ОВОГ96Н | Household reported amount paid, other federal (pre-imputed) | CP07 (Edited/Imputed) |
| OBSL96H | Household reported amount paid, state/local govt. (pre-imputed) | CP07 (Edited/Imputed) |
| OBWC96H | Household reported amount paid, Worker's Comp (pre-imputed) | CP07 (Edited/Imputed) |
| ОВОТ96Н | Household reported amount paid, other insurance (pre-imputed) | CP07 (Edited/Imputed) |
| OBUN96H | Household reported amount paid, uncollected liability (pre-imputed) | |
| ОВТС96Н | Household reported total charge (pre-imputed) | CP09 (Edited/Imputed) |

| OBSF96M | MPC reported amount paid, family (unimputed) | Question# 8a |
|---------|--|--------------|
|---------|--|--------------|

| OBMR96M | MPC reported amount paid, Medicare (unimputed) | Question# 8b |
|---------|---|--------------|
| OBMD96M | MPC reported amount paid, Medicaid (unimputed) | Question# 8c |
| OBPV96M | MPC reported amount paid, Private Insurance (unimputed) | Question# 8d |
| OBVA96M | MPC reported amount paid, Veterans (unimputed) | Question# 8e |
| ОВСН96М | MPC reported amount paid, CHAMP/CHAMPVA (unimputed) | Question# 8f |
| OBOF96M | MPC reported amount paid, other federal (unimputed) | Question# 8g |
| OBSL96M | MPC reported amount paid, state/local govt. (unimputed) | Question# 8g |
| OBWC96M | MPC reported amount paid, Worker's Comp (unimputed) | Question# 8g |
| ОВОТ96М | MPC reported amount paid, other insurance (unimputed) | Question# 8g |
| OBTC96M | MPC reported total charge (unimputed) | Question# 9 |

Weights

| Variable | Description | Source |
|----------|---|-------------|
| WTDPER96 | Person weight full-year 1996 (poverty adjusted) | Constructed |
| VARPSU96 | Variance estimation PSU 1996 | Constructed |
| VARSTR96 | Variance estimation stratum | Constructed |